FILE#: P 82631 EDWARD M MARTINO			»	Date	FEES PAID Amount	Rec
11130 HWY 22 DALLAS, OR 97338		ge No.	-		Cart Eco	
Date filed Priority			SIGNMENTS	Date	Cert. Fee EES REFUND Amount	Che
Action suspended until	Date	To Whom	Address		Volum	ne
Return to applicant						
Date of approval						-
CONSTRUCTION			REMARKS			
Date for beginning						
Date for completion Extended to						
Date for application of water						
Extended to						
PROSECUTION OF WORK						
Form "A" filed						
Form "B" filed						
Form "C" filed		and the second s				
FINAL PROOF						
Blank mailed						
Proof received						
Date Certificate issued						

WATERMASTER COMMENTS FOR HB 2153 CERTIFICATES HB 2376 NOTICES



Asst Watermaster Name Please attach copy of HB 2153 Certificate. HB 2376 Notice of Exempt Reservoir Application # P-82631 **Attach additional sheets if necessary. Please specify which reservoir(s)/ponds(s) the comments pertain to: Describe by name, number or Township Range Section and 1/4 1/4 if necessary. If comments refer to all reservoir listed please specify. Please provide enough information to accurately describe which reservoir the comment(s) pertains to. Martina Pona Does the reservoir/pond cause injury to an existing water right? Specify which water right and the evidence which supports that finding. Please describe for each reservoir listed above. If the water right and the supporting evidence are the same please indicate.

******SEE BACK OF PAGE FOR LIST OF CONDITIONS TO MITIGATE INJURY*****

Which of the following conditions are required to mitigate the described injury?

measuring and r	shall install and maintain a headgate, an in-line flow meter, weir, or other suitable device for ecording the quantity of water diverted. The type and plans of the headgate and measuring device do by the Department prior to beginning construction and shall be installed under the general ne Department.
(2) The following p	rovision for a measuring device shall be effective:
(a)	the pump system shall include an access port for measuring the water level;
(b)	the pump system shall include an in-line flow meter or other suitable device for measuring the water to which the user is entitled;
(c)	the type and plans of the measuring device be approved by the Watermaster before the beginning of construction work and that the measuring device be installed under the general supervision of said Watermaster.
	meter must be installed at each diversion point. The totalizing flow meter must be installed and entified in OAR 690-507-645.
in the reservoir. A, C, E or I. Ad be installed upstr	measures the entire range and stage between full reservoir level dead pool storage must be installed. The staff gage shall be United States Geological Survey style porcelain enamel iron staff gage style ditionally, if the reservoir is located in channel then weirs or other suitable measuring devices must ream and downstream of the reservoir, and, a gated valve outlet must be installed. Whether the installation of the weir(s) will provide no public benefit.
(5) Live stream flow	must be by-passed between and
(6) The period of use	e has been limited to through
Other (Please sp	ecify below)



Oregon Water Resources Department Notice of Exempt Reservoir

RECEIVED

For reservoirs built before January 1, 1995, that:

JAN 1 0 1997

Store less than 9.2 acre-feet of water, or WATER RESOURCES DEPT.

• Have a dam less than 10 feet high.

SALEM, OREGON

The deadline for submitting a Notice of Exempt Reservoir is January 31, 1997.

Landowner: _	Martino	7	. Edward	M.	
	Last name		First name	MI	
Authorized Agent:					
Address:	Last name	Hinkey	First name	MI	
	777.0	nigran	9 00	REC	EIVED
	Dallas	7	OR 9133	38	CINED
71 ~	City		State Z	ip JAN	3 0 1997
Phone: S	03 - 623 - Home	4869			
FAX:	nome	F	Work -Mail Address:	SALEN	SOURCES DEPT.
	0111	•		1/	ONEGON
A. County of use:	POIN		B. River basin (see rea	perse): Willame	the.
C Local description	~ 1				
C. Legal description Townsh			0 / /0 /		
7	ip Range	Section	Quarter/Quarter	Tax Lot #	
	19	\$23		102	
D. Name, if any, of re	eservoir:	No	E. Reservoir ir	existence since: 7	1/170,00
F. Source of water:	Lunass	1		M	M DD YY
r. Source of water: _	Name of river or	r crook	which flows into _		•
	M.			Name of river or	creek
G. Maximum height	of dam:	feet.			
H. Quantity of water	stored in reser	voir at may		r 175	
22. Quality of Water	stored in reser	von at maxi	mum capacity (see rev	erse): G, 75	acre-feet.
I. Water stored in res	servoir is used	for (see reve	erse): NO USE	At All	
I Pata and area of	on Defende de		Some seasons	but ab.	
J. Rate and area of us in Item I., show th	e quantity of w	irt on the ba	ick of this form. For e nd, if applicable, the i	ach type of water us	e listed
water is used.	e quantity of W	rater useu a	nu, ii applicable, the i	number of acres on v	vnich
BEFORE YOU SIGN ANI	SUBMIT THIS	APPLICATIO	N HAVE YOU:		
Answered each	question on thi	is form as co	ompletely as possible?		- 64
Attached a legit	ole map showin	ng township	, section, range, quarte	er-quarter & tax lot no	umber?
By my signature helo	w I swaamthat	all statement			
By my signature below application are true to	the best of my	knowledge	nts made and informa	tion provided in this	,
E1 12		AND THE SHARE STREET,		17 6- 0 016	
, caward. V.	1. Mar	ino t	FOWARD M. MA	rtino Own	2-31-96
(Signature of Landov	vner/Agent)	-1	(Printed name and	title)	(Date)
For Department Use	1-80				10.05
	File#		Date received		10-95

Oregon's major river basins:

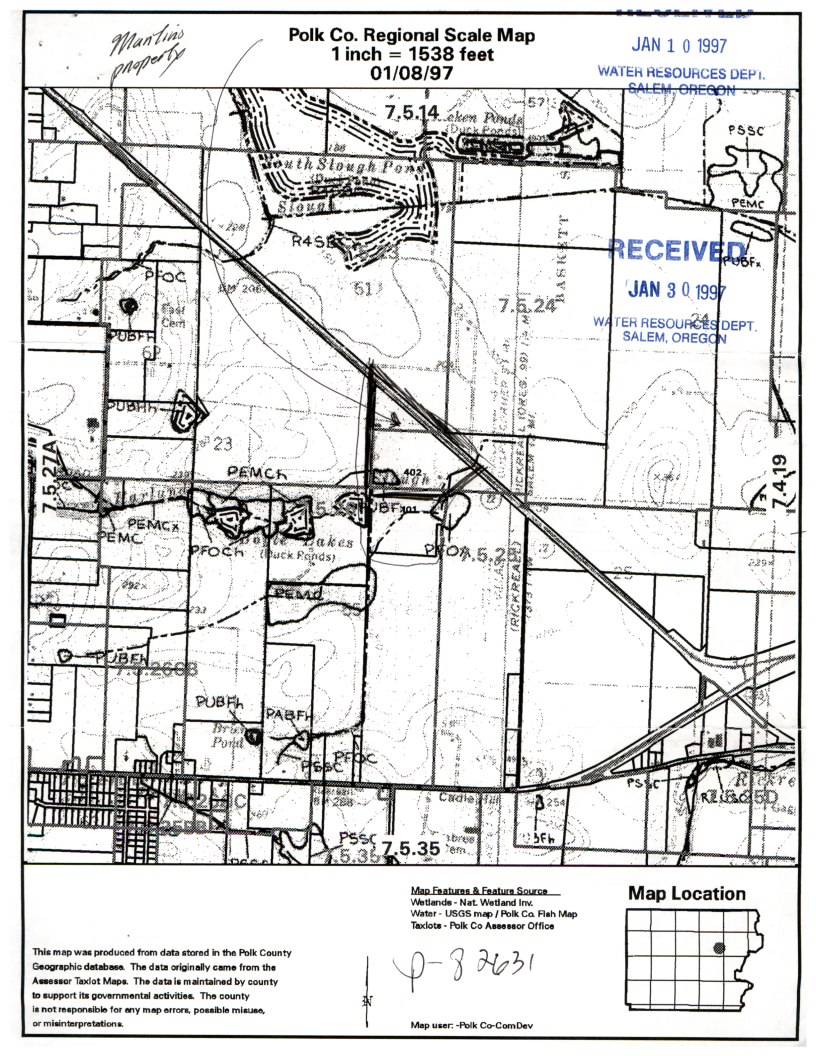
1-North Coast 8-Grande Ronde 15-Rogue 2-Willamette 16. Umpqua 9-Powder 3-Sandy 17-S. Coast 10-Malheur 4-Hood 11-Owyhee 18-Mid Coast 5-Deschutes 12-Malheur L. 19-Columbia 6-John Day 13-Goose/Summer 20-Snake

7-Umatilla 14-Klamath

One acre-foot is the volume of water that would cover one acre with one foot of water. To find out how much water your pond stores, multiply the surface area by the

average depth. This will give you a rough estimate of cubic feet. One acre-foot equals 43,560 cubic feet. You can submit a Notice of Exempt Reservoir if your pond stores less than 400,752 cubic feet-43,560 X 9.2.

200 Per 137 St. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4	
16, 11 4	Rate and A	Area of Use	
d	s-cubic feet per second	gpm-gallons per	minute
	Agriculture, La	nd Management	
Gen. Agriculture	cfs/gpm# acres	Cranberry	cfs/gpm# acres
Irrigation	cfs/gpm# acres	Nursery Operatn.	cfs/gpm# acres
Stockwater	cfs/gpm# acres	Temp. Control	cfs/gpm# acres
Aquatic Life	cfs/gpm# acres	Forest/Range Mgt	cfs/gpm# acres
Other:	cfs/gpm# acres	Other:	cfs/gpm# acres
	and the second second	A THE PARTY OF THE	
	Industrial/Co	mmercial Uses	
Industrial	cfs/gpm	Commercial	cfs/gpm
Fire Protection	cfs/gpm	Mining	cfs/gpm
Power Dev.	cfs/gpm	Other:	cfs/gpm
	Drinking W	Vater Supply	
Human			
Consumption	cfs/gpm	Domestic	cfs/gpm
Domestic			
Expanded	cfs/gpm	Other:	cfs/gpm
	Community	Water Supply	
Municipal	cfs/gpm	Quasi-Municipal	cfs/gpm
Group Domestic	cfs/gpm	Storm Water Mgt	cfs/gpm
Other:	cfs/gpm	Other:	cfs/gpm
	The service Process of the		agenta i sadisti sadis
	Environme	ntal Benefits	maend tablet pint out and
Pollution	The the the trace	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	March 18 Charles
Abatement	cfs/gpm	Recreation	cfs/gpm
Wetland		5 _ N. W	CANDADA DA CARRESTA DA CAR
Enhancement	cfs/gpm	Wildlife ()	cfs/gpm
Other:	cfs/gpm	Other:	cfs/gpm



SEC. 24 T.7S R.5W WM POLK COUNTY SCALE 1" = 400' POLK COUNTY RECEIVED SCALE I" = 400' JAN 3 0 1997 SEE MAP . 7 5 13 SW CORNER THOMAS PEARCE DLG 60 WATER RESOURCES DEPT SALEM, OREGON NE CORNER NE HARRISON BRUNK IRRIGATION 24.47- 4/5 LOT I LOT 2 9.70 - 640 = \$ 06.33.8 6830 37.44 - 2484 1340/6 401 J.W. BOYLE DLC 55 N NW CORNER J. W BOYLE DLG 55 LOT I 26 TINT COR EE MAP :3 7 5 25

SEE MAP



Oregon Water Resources Department RECEIVED **Notice of Exempt Reservoir**

For reservoirs built before January 1, 1995, that:

JAN 1 0 1997

Store less than 9.2 acre-feet of water, or WATER RESOURCES DEPT.

Have a dam less than 10 feet high.

SALEM, OREGON

10-95

The deadline for submitting a Notice of Exempt Reservoir is January 31, 1997. Landowner: Martino Authorized Agent: First name MI Highway Address: RECEIVED City JAN 3 0 1997 State Zip Phone: 503 - 623 - 4869 WATER RESCURCES DEPT. Work FAX: SALEM, OREGON E-Mail Address: . B. River basin (see reverse): Willamette A. County of use: C. Legal description of reservoir location: Township Range Section Quarter/Quarter Tax Lot# **23** 102 D. Name, if any, of reservoir: . E. Reservoir in existence since: 7 F. Source of water: which flows into _____ Name of river or creek G. Maximum height of dam: feet. H. Quantity of water stored in reservoir at maximum capacity (see reverse): 5,75 acre-feet. SOME SEASONS DAYS UP. J. Rate and area of use-Refer to chart on the back of this form. For each type of water use listed in Item I., show the quantity of water used and, if applicable, the number of acres on which water is used. BEFORE YOU SIGN AND SUBMIT THIS APPLICATION ... HAVE YOU: Answered each question on this form as completely as possible? Attached a legible map showing township, section, range, quarter-quarter & tax lot number? By my signature below, I swear that all statements made and information provided in this application are true to the best of my knowledge. M. Martino EDWARD M. MARTINO CWN (Signature of Landowner/Agent) (Date) For Department Use

Date received

Oregon's major river basins:

1-North Coast 8-Grande Ronde 15-Rogue 16. Umpqua 17–S. Coast 2-Willamette 9-Powder 3-Sandy 10-Malheur 4-Hood 11-Owyhee 18-Mid Coast 5-Deschutes 12-Malheur L. 19-Columbia 6-John Day 13-Goose/Summer 20-Snake

7-Umatilla 14-Klamath

One acre-foot is the volume of water that would cover one acre with one foot of water. To find out how much water your pond stores, multiply the surface area by the

cfs/gpm

cfs/gpm

Enhancement

Other:

average depth. This will give you a rough estimate of cubic feet. One acre-foot equals 43,560 cubic feet. You can submit a Notice of Exempt Reservoir if your pond stores less than 400,752 cubic feet-43,560 X 9.2.

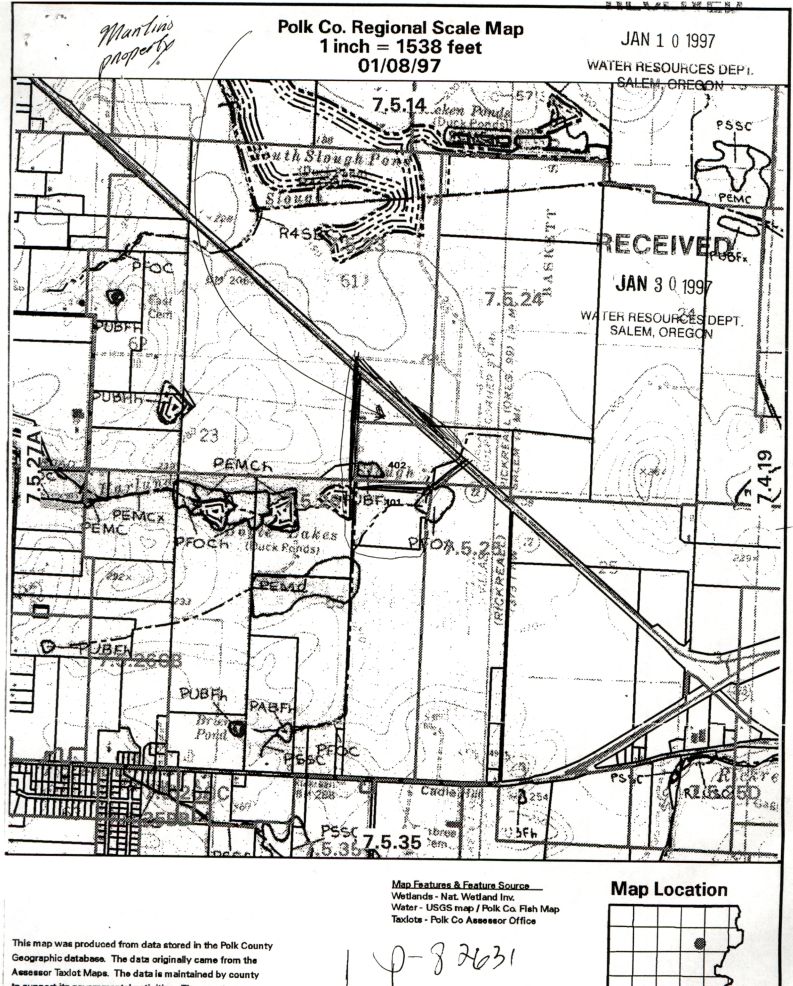
d	Rate and factoristic feet per second	d Area of Use	minute
	Agricultu	re, Land Management	
Gen. Agriculture	cfs/gpm# acres	s Cranberry	cfs/gpm# acres
Irrigation	cfs/gpm# acres	S Nursery Operatn.	cfs/gpm# acres
Stockwater	cfs/gpm# acres		cfs/gpm# acres
Aquatic Life	cfs/gpm# acres		
Other:	cfs/gpm# acres		cfs/gpm# acres_
King in the second			~
	Industri	al/Commercial Uses	
Industrial	cfs/gpm	Commercial	cfs/gpm ·
Fire Protection	cfs/gpm	Mining	cfs/gpm
Power Dev.	cfs/gpm	Other:	cfs/gpm
	111.7		
	Drink	ing Water Supply	
Human			
Consumption	cfs/gpm	Domestic	cfs/gpm
Domestic	<u> </u>		
Expanded	cfs/gpm	Other:	cfs/gpm
	-		<u> </u>
	Commu	inity Water Supply	sant task of the TITA
Municipal	cfs/gpm	Quasi-Municipal	cfs/gpm
Group Domestic	cfs/gpm	Storm Water Mgt	cfs/gpm
Other:	cfs/gpm	Other:	cfs/gpm
	×-	The second secon	American Marchael
	Enviro	onmental Benefits	Annual Baltinia Control
Pollution			
Abatement	cfs/gpm	Recreation	cfs/gpm
Wetland		, N	Part of the second

Wildlife '

Other:

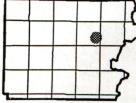
cfs/gpm

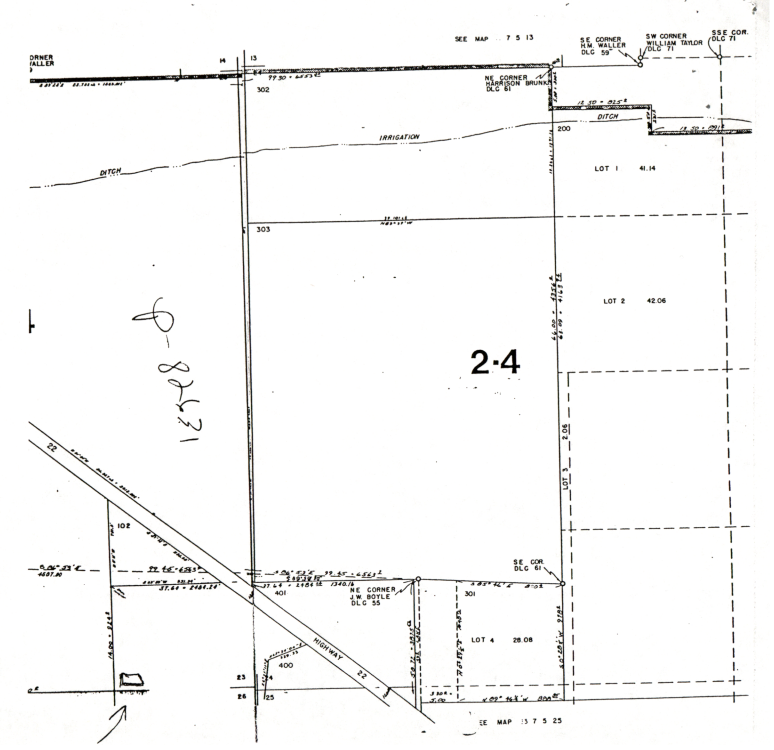
cfs/gpm



to support its governmental activities. The county is not responsible for any map errors, possible misuse, or misinterpretations.

Map user: -Polk Co-ComDev





Rickreall Light - Christmas Trees Lift 1/4 mile - Across -Shop - white budly 7/14/97 Inspected pand- sunry & Spring fed - No outlet channel or Spillway.