

Oregon Water Resources Department Notice of Exempt Reservoir

RECEIVED

For reservoirs built before January 1, 1995, that: AUG - 1 1996

• Store less than 9.2 acre-feet of water, or

• Have a dam less than 10 feet high.

WATER RESOURCES DEPT.

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

| Landowner: | | HUNT | FR. | RICI | HARD | <i>T</i> | |
|---|----------|-----------------|--|------------------|--------------------|----------------|------------|
| | | Last name | | First na | ıme | M | |
| Authorized Agent | | N/A Last name | | First na | | MI | |
| Address: | <u> </u> | //227 | Hwy | 238 | | | |
| | | PIELAT | | OR. | 9753 | 1 | |
| Phone: | 5 | City 41 - 84 | 6-6168 | State | Zip S A M E | | |
| FAX: | | Home | E | -Mail Addres | Work ss: | | |
| A. County of use:_ | JA | CKSAN | <u>. </u> | B. River bas | in (see reverse): | RIG | u = . |
| C. Legal description | n of r | eservoir loc | ation: | | | | |
| Towns | hip | Range | Section | Quarter/ | /Quarter | Tax Lot | # |
| 3 | P | 4W | 25 | S/W S | 15 | 801 | |
| D. Name, if any, of | | roim - | | T Da | | s > /MATCO | 11,150 |
| D. Name, II any, OI | reser | VOII: | | E. Re | servoir in exist | | MM DD YY |
| F. Source of water: | | CHAPMA | N + HEELE | which flo | ws into | | |
| | Na | me of river or | creek | • | | Name of river | or creek |
| G. Maximum heigh | t of d | am: 95 | feet. | | | r se | |
| H. Quantity of wate | r stor | ed in reser | voir at maxi | mum capacit | ty (see reverse):_ | 3 | acre-feet. |
| I. Water stored in 1 | eserv | oir is used | for (see reve | rse): <u>P</u> A | STURE OA | HAYKAND | 188168716 |
| J. Rate and area of | use_l | Refer to cha | rt on the ba | ck of this for | rm. For each tv | ne of water i | use listed |
| in Item I., show | | | | | - | • | 1 |
| water is used. | , • | | | • | • | | |
| | 夕 | CU. FT | ofa SECI | 10 -306 | BILLOWS PE | R MINUTO | <u>-</u> |
| BEFORE YOU SIGN A | | | | | | • | |
| Answered each | | | | | | | |
| Attached a leg | gible i | nap showir | ig township | , section, rang | ge, quarter-qua | rter & tax lot | number? |
| By my signature bel application are true | | | | | l information p | rovided in t | his |
| Quider | 911 | Interior . | J | • | eo J. Hu | ~75.P | 7/07/01 |
| (Signature of Land | owner | /Agent) | | | d name and title) | | (Date) |
| | (| 01/4 | No. of the last of | - | | | |
| For Department Use | 4 | erie# . | | Date receive | a electrical | | |

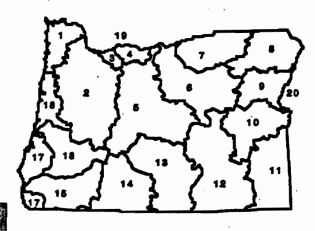
Oregon's major river basins:

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

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
everage depth. This will give you a rough estimate of cubic feet. One acre-foot equals 43,560 cubic feet,
ou can submit a Notice of Exempt Reservoiral your pond stores less than 400,752 cubic feet, 43,560 X.92.



| Rate and Area of Use | | | | | | | | |
|--|--|--|----------------|--|--|--|--|--|
| cf | cfs-cubic feet per second gpm-gallons per minute | | | | | | | |
| Agriculture, Land Management | | | | | | | | |
| Gen. Agriculture Irrigation Stockwater Aquatic Life Other: | <u> </u> | Cranberry Nursery Operatn. Temp. Control Forest/Range Mgt Other: | cfs/gpm# acres | | | | | |

| Industrial/Commercial Uses | | | | | | | |
|---------------------------------------|-------------------------------|--|--------------------------------|-------------------------------|--|--|--|
| Industrial Fire Protection Power Dev. | cfs/gpm cfs/gpm cfs/gpm | | Commercial Mining Other: | cfs/gpm cfs/gpm cfs/gpm | | | |

| Drinking Water Supply | | | | | | |
|----------------------------------|---------|---------------------------------------|----------|---------|--|--|
| Human Consumption Domestic | cfs/gpm | · · · · · · · · · · · · · · · · · · · | Domestic | cfs/gpm | | |
| Expanded | cfs/gpm | | Other: | cfs/gpm | | |

| Community Water Supply | | | | | | | |
|---------------------------------|-------------------------------|--|--|-------------------------------|--|--|--|
| Municipal Group Domestic Other: | cfs/gpm cfs/gpm cfs/gpm | | Quasi-Municipal Storm Water Mgt Other: | cfs/gpm cfs/gpm cfs/gpm | | | |

| Environmental Benefits | | | | | | |
|-----------------------------------|--------------------|--|--------------------|--------------------|--|--|
| Pollution Abatement Wetland | cfs/gpm | | Recreation | cfs/gpm | | |
| Enhancement Other: | cfs/gpm cfs/gpm | | Wildlife Other: | cfs/gpm cfs/gpm | | |