## STATE OF OREGON

## COUNTY OF BENTON

## CERTIFICATE OF WATER RIGHT

THIS IS TO CERTIFY, that

HAROLD R. HEETER
of 5477 NW OAK CRK.DR. CORVALLIS, OR 97330
has a right to the use of the waters of OAK CREEK
a tributary of MARYS RIVER for the purpose of IRRIGATION.

a tributary of MARYS RIVER for the purpose of IRRIGATION.

The right has been perfected under Permit 40853. The

date of priority is JULY 1, 1976. The right is limited to not more than 0.010 CUBIC FOOT PER SECOND or its equivalent in case of rotation, measured at the point of diversion from the source. The point of diversion is located as follows:

DLC 55, SE 1/4 NE 1/4, Section 32, T 11 S, R 05 W, WM; 50 FEET NORTH & 650 FEET WEST FROM THE NNE CORNER, TRAPP DLC 56

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to ONE-EIGHTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2.5 acre-feet per acre for each acre irrigated during the irrigation season of each year.

The right shall conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the place of use under the right, and to which such right is appurtenant, is as follows:

	ACRES	1/4 1,	4 DLC	SECTION	TOWNS	SHIP	RANG	E, WM
primary primary primary primary	0.20 0.30 0.07 0.10	SE NI SE NI SW NV	E 56 √ 55	32 32 33 33	11 11 11	S S S S	05 05 05 05	W W W
Total:	0.67	acres						

The right to the use of the water for the above purpose is restricted to beneficial use on the lands or place of use described. The right is subject to minimum flows established by the Water Resources Commission with an effective date prior to this right.

WITNESS the signature of the Water Resources Director, affixed this date, AUGUST 12, 1988.

/S/ WILLIAM H. YOUNG

Water Resources Director

Recorded in State Record of Water Right Certificates number 57504

BASIN 02 VOL 4A MARYS R

DIST 18