STATE OF OREGON

COUNTY OF YAMHILL

CERTIFICATE OF WATER RIGHT

This Is to Certify, That

DEL and DIXIE COURSEY

of North Yamhill River the STATE ENGINEER of Oregon, of a right to the use of the waters of

Yamhill River irrigation of 75.5 acres

for the purpose of

under Permit No.

has been perfected in accordance with the laws of Oregon; that the priority of the right hereby confirmed dates from

that the amount of water to which such right is entitled and hereby confirmed, for the purposes aforesaid is limited to an amount actually beneficially used for said purposes, and shall not exceed 0-94 cubic foot per second

or its equivalent in case of rotation measured at the point of diversion from the stream. The point of diversion is located in the SW1 NET as projected within Harris DLC 39, Section 25, R. 25, R. 3 W., M., 140 feet South and 2550 feet West from NE Corner, Harris DLC 39 and 54.

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 2½ acre feet per acre for each acre irrigated during the irrigation season of each year,

and 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 hereby confirmed, and to which such right is appurtenant, is as follows:

7.6 acres SEt NWt 20.0 acres NEt SWt

10.2 acres SEt SWt

2.7 acres NWt SEt

1.1 acres SWt SEt

All as projected within Crisp DLC 38
Section 24

20.6 acres NWk NEW

3.7 acres SW NE

9.6 acres NE' NW'

All as projected within Crisp DLC 38

Section 25

T. 2 S., R. 5 W., W. M.

The right to the use of the water for the purposes aforesaid is restricted to the lands or place of use herein described.

WITNESS the signature of the State Engineer, affixed

this date.

May 10, 1973

CHRIS L. WHEELER

State Engineer

39209