STATE OF OREGON

COUNTY OF BENTON, LANE, LINN

CERTIFICATE OF WATER RIGHT

This Is to Certify, That CARSON G. ADAMS

of Route 3, Junction City , State of Oregon , has made proof to the satisfaction of the STATE ENGINEER of Oregon, of a right to the use of the waters of Eight wells

a tributary of Willamette River for the purpose of irrigation of 389.5 acres and supplemental irrigation of 216.1 acres under Permit No. G-4176 of the State Engineer, and that said right to the use of said waters has been perfected in accordance with the laws of Oregon; that the priority of the right hereby confirmed dates from August 19, 1968

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 7.57 cubic feet per second, being 0.87 cubic foot per second from Well No. 1, 0.57 cubic foot per second from Well No. 2, 0.82 cubic foot per second from Well No. 3, 0.93 cubic foot per second from Well No. 4, 0.57 cubic foot per second from Well No. 5, 1.63 cubic foot per second from Well No. 6, 1.36 cubic foot per second from Well No. 7, and 0.82 cubic foot per second from Paine Well No. 4,

or its equivalent in case of rotation, measured at the point of diversion from the stream. The point of diversion is located in the Lot 11 (SW/M NE/M), Lot 10 (SE/M NW/M), Lot 6 (SE/M SW/M), NW/M SE/M as projected within Rodgers DLC 37, Section 5; Lot 1 (NW/M NE/M) NW/M SW/M, SW/M,

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:

Wells No. 6, 7 1 through 5 Paine Well No. 4

Primar	<u>ry</u>	Primary	Supplemental	
24.0 ac 16.0 ac 4.7 ac 0.5 a 8.4 ac 40.0 ac 40.0 ac 6.2 ac 6.9 ac 39.7 ac	cres cres cres cres cres cres		Sec	Lot 11 (SW/ NEW) SW/ NEW as projected within Rodgers DLC 37 SEW NEW as projected within Rodgers DLC 37 Lot 11 (SEW NEW) Lot 9 (SW/4 NW/4) Lot 10 (SEW NW/4) Lot 5 (NEW SW/4) Lot 5 (NW/4 SW/4) Lot 7 (SW/4 SW/4) Lot 6 (SEW/4 SW/4) etion 5
			T. 15 S.,	R. 4 W., W. M.

Wells located: Well No. 1 - 8830 feet North and 1970 feet East; Well No. 2 - 7,380 feet North and 3240 feet East; Well No. 3 - 5940 feet North and 2180 feet East; Well No. 4 - 4860 feet North and 2950 feet East; Well No. 5 - 8830 feet North and 3220 feet East; Well No. 6 - 2540 feet North and 30 feet East; Well No. 7 - 1380 feet North and 1100 feet East; and Paine Well No. 4 - 800 feet North and 3230 feet East; all from SW Corner, Section 8.

Wells No. 6, 7 Wells No. Paine Well No. 4 1 through 5 Supplemental Primary Primary 4.0 acres

NEW SEM as projected within Rodgers DLC 37 NW% SE% as projected within Rodgers DLC 37 37.6 acres SWA SEM as projected within Rodgers DLC 37 3.0 acres 0.8 acre SWX SE% as projected within Roth DLC 38 13.7 acres Lot 13 (SW/4 SE/4) Section 5 10.0 acres SEX SEX Section 6 39.5 acres NEX NEX 11.0 acres NWIL NEW 0.8 acre SW% NEW SEX NEX 11.2 acres 6.2 acres 0.5 acre NEX SEX Section 7 6.3 acres 30.4 acres Lot 2 (NE% NE%) Lot 1 (NW)4 NE34) Lot 5 (SW/4 NE/4) 5.0 acres SEM NEW 3.9 acres 9.4 acres Lot 1 (NEX NWX) 4.0 acres Lot 7 (NE% NW%) Lot 7 (NW% NW%) 29.2 acres SW14 NW14 22.0 acres 18.0 acres Lot 6 (SEM NWM) 7.0 acres 20.8 acres

> NW14 SEV 5.4 acres SWM SEM 23.7 acres Section 8 T. 15 S., R. 4 W., W. M.

NEX SWA

NWX SWX

SE1/4 SW/4

9.4 acres

4.0 acres

28.6 acres

20.6 acres

33.2 acres

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 28[™]day of February , 19 72

CHRIS L. WHEELER State Engineer