STATE OF OREGON

COUNTY OF BAKER

CERTIFICATE OF WATER RIGHT

This Is To Certify, That FISH LAKE IMPROVEMENT DISTRICT

of Route 1, Box 221, Halfway , 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 Lake Fork Creek, Fish Creek, Dry Creek and West Dry Creek and 299 acre feet from a tributary of Pine Creek for the purpose of irrigation of 215.9 acres and supplemental irrigation of 590.5 acres under Permit No. 20175 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 February 8, 1951

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 5.3 cubic feet 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 NEL SWL, Section 9, T. 6 S., R. 46 E., W. M.;

NEL SWL, Section 12; NEL NWL, SWL, SWL, Section 24; NEL SWL, SEL SWL, Section 25;

NWL NEL, NWL SEL, Section 35; SWL SWL, Section 36; T. 7 S., R. 46 E., W. M.;

NEL NEL, Section 2, T. 8 S., R. 46 E., W. M. Diversion points located below:

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-fortieth of one cubic foot per second per acre, or its equivalent for each acre irrigated from direct flow and shall be further limited to a diversion of not to exceed 4½ acre feet per acre for each acre irrigated during the irrigation season of each year from direct flow and storage from reservoir constructed under permit number R-1116;

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:

Privary	Supplemental	•
12.2 acres	8.0 acres	ne <u>l</u> nw <u>l</u>
	1.4 acres	NW NW
	18.6 acres	SWE NWE
11.9 acres	27.0 acres	se l nw <u>l</u>
-	37.6 acres	net swt
	24.4 acres	nwe swe
2.2 acres	9.5 acres	SWE SWE
	32.8 acres	SEŁ SWŁ
	Section 25	
2.1 acres	2.9 acres	neł swł
11.7 acres	4.5 acres	SEŁ SWŁ
18.0 acres		nwł seł
32.2 acres		SW: SE
1.6 acres		Set Set
	Section 35	

Primary		Supplemental				
	acre acre T.		acres acre on 36 6 E.,		ne l n we se l	NW.
14.0 10.0	acres acres	26.8 22.0 39.2	acres acres acres acres acres acres		neł nwł swł seł nwł swł	SWI SWI SEI
26.8	acres				NE	NE
	acres				NWI	
		39.8	acres		SW	NE
5.6	acres	32.7	acres		SE	NEL
17.2	acres				NE	
	acres	12.0			SE	NW.
0.5	acre	12.2	acres		NE.	S₩ţ
		-	acres		NE.	SEL
			acres		N₩Ė	SEŁ
			acres		SW	SE
1.4	acres		acres		$SE_{\frac{1}{4}}$	SE ₄
		Secti	ion 2			
0.3	acre	39.3	acres		NW <u>‡</u>	NE t
			acres		Ne l	NW#
	T.	Section 8 S., R.		W. M.	•	

^{*} Fish Lake Reservoir constructed under Application No. R-25508, Permit No. R-1116.

Diversion points located: Lake Fork Creek - 2280 feet North and 3400 feet West from SE Corner, Section 9, T. 6 S., R. 46 E., W. M. Fish Creek - 4570 feet North and 1930 feet East from W₁ Corner, Section 13, T. 7 S., R. 46 E., W. M. Dry Creek - 9720 feet North and 830 feet West; 6320 feet North and 1590 feet West; 5900 feet North and 1620 feet West; 1650 feet North and 1280 feet West; 570 feet North and 1280 feet West; 4560 feet South and 2130 feet West; 5220 feet South and 2460 feet West; 6160 feet South and 3000 feet West; all from the N₁ Corner, Section 36, T. 7 S., R. 46 E., W. M. West Fork Dry Creek - 360 feet South and 4620 feet West; 2700 feet South and 4460 feet West; 5940 feet South and 3620 feet West; all from the N₁ Corner, Section 36, T. 7 S., R. 46 E., 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 31 Cay of October , 1968.

CHRIS L. WHEFLER State Engineer