BEFORE THE STATE ENGINEER OF OREGON

Josephine County

IN THE MATTER OF)
THE CANCELATION)
OF A WATER RIGHT)

DRDER

On August 30, 1971, Elmer 8. Crawford and Ethel N. Crawford submitted an affidavit that they are the owners of a water right and the lands to which the right is appurtenant; that they have abandoned any and all interest in and to said water right and request the same to be canceled.

The water right in question is for the use of not to exceed 0.10 cubic foot per second of the waters from Sucker Creek for the irrigation of 5.06 acres in SWA SWA, Section 31, Township 39 South, Range 7 West, W.M., with a date of priority of 1893, and is evidenced by certificate of water right recorded at page 7121, Volume 7, State Record of Water Right Certificates.

That part of the water right evidenced by said certificate for the appropriation of not to exceed 0.50 cubic foot per second, with a date of priority of 1872 and 0.65 cubic foot per second with a priority date of 1893 for the irrigation of 4.0 acres in NE% SW%, 10.0 acres in NW% SW%, 20.94 acres in SW% SW%, and 2.0 acres in SE% SW%, Section 31 Township 39 South, Range 7 West, and 20.0 acres in SE% SE%, Section 36nship 39 South, Range 8 West, W.M., is not in question.

ORS 540.621 provides: "Whenever the owner of a perfected and developed water right certifies under oath to the State Engineer that the water right has been abandoned by him and that he desires cancelation thereof, the State Engineer shall enter an order canceling the water right."

NOW, THEREFORE, it hereby is ORDERED that the right for the use of not to exceed 0.10 cubic foot per second of the waters of Sucker Creek for the irrigation of 5.06 scres in SW% SW%, Section 31, Township 39 South, Range 7 West, W.M., with a date of priority of 1893, is canceled.

Dated at Salem, Oregon, this 21st day of Wovember, 1972.

CALLE TOTAL

CHRIS L. WHEELER State Engineer

Holed on decree While, p. 852 Port 19121

See Transfer P.83

the ground the large in the analysis is about the product file at the diagram to a