

*find list of schedule to accompany this order in Randolph*

IN THE DISTRICT COURT OF THE FIRST JUDICIAL DISTRICT IN AND FOR RICH COUNTY, STATE OF UTAH

In the Matter of the General Determination of Rights to the Use of Water of Bear River Drainage Area in Rich County, Utah

INTERLOCUTORY ORDER

The above entitled cause came on regularly for hearings before the Honorable Lewis Jones, Judge of the above entitled Court, at Randolph, Utah; the State Engineer appearing by and through J. Lambert Gibson, Deputy Attorney General, and J. Richard Bell, Assistant Attorney General; Deseret Livestock Company appearing by its attorney, Wilford M. Burton; Harland Anderson, Parley Holmgren and William Johnson appearing by their attorney, Milton A. Oman; Joseph R. Weston, appearing by his attorney, Edward W. Clyde; Harold Johnson, the Estate of Ole Mattson, deceased, Stanley Mattson and the Estate of Ellsworth Johnson, deceased, appearing by their attorney, Paul Thatcher; Joseph N. Cook, Del C. Cook and O. K. Cook appearing by their attorney, Walter G. Mann; Elijah Willis appearing for himself; L. L. Cook appearing for himself; and Morton Kearn appearing for himself; Grant Lamborn appearing for himself and for the Laketown Irrigation Company; Joseph R. Weston appearing for himself, and Thomas G. Weston appearing for Laketown, Town, a Municipal Corporation; and evidence having been presented and received and the matter submitted and the Court being fully and truly advised in the premises, the Court now makes and enter the following changes in the Proposed Determination of Water Rights in Bear River Drainage Area in Rich County, Utah, and orders that said changes be incorporated in the

Final Determination and Adjudication; NOW ON MOTION OF MR. PORTER, Dep. Atty. General of Utah, it is ordered as follows:

- I. That the rights of the Randolph-Sage Creek Canal Company under claim No. 596 on page 20 of said Proposed Determination be corrected in that the following information, which was inadvertently omitted, be now supplied: Under the column "Flow S.F." the figure 202.77 be inserted; under the column "Duty Ac. Feet" the figure 3.0 be