IN THE DISTRICT COURT OF THE FIFTH JUDICIAL DISTRICT OF THE STATE OF IDAHO, IN AND FOR THE COUNTY OF TWIN FALLS

In Re CSRBA Case No. 49576

PARTIAL DECREE PURSUANT TO I.R.C.P. 54(b) FOR

Water Right 95-14543

NAME AND ADDRESS:

CORRINE A LARSEN DON J LARSEN 5949 E KING RD PO BOX 2863

HAYDEN LAKE, ID 83835

SOURCE:

GROUND WATER

OUANTITY:

0.04 CFS

The quantity of water under this right shall not exceed 13,000

gallons per day.

PRIORITY DATE:

PURPOSE AND

04/18/1994

POINT OF DIVERSION:

T51N R03W S21 LOT 5 (SWSE) Within Kootenai County

PERIOD OF USE:

PURPOSE OF USE

Domestic

PERIOD OF USE

01-01 TO 12-31

QUANTITY 0.04 CFS

By

DISTRICT COURT - CSRBA

Fifth Judicial District

County of Twin Falls - State of Idaho

NOV - 8 2019

Clerk

Deputy Clerk

RECEIVED

NOV 2 2 2019

DEPARTMENT OF WATER RESOURCES

Domestic use is for 1 home.

PLACE OF USE.

Domestic

T51N R03W S21 LOT 5 (SWSE) Within Kootenai County

OTHER PROVISIONS NECESSARY FOR DEFINITION OR ADMINISTRATION OF THIS WATER RIGHT:

The quantity of water decreed for this water right is not a determination of historical beneficial use.

THIS PARTIAL DECREE IS SUBJECT TO SUCH GENERAL PROVISIONS

NECESSARY FOR THE DEFINITION OF THE RIGHTS OR FOR THE EFFICIENT ADMINISTRATION OF THE WATER RIGHTS AS MAY BE ULTIMATELY DETERMINED BY THE COURT AT A POINT IN TIME NO LATER THAN THE ENTRY OF A FINAL UNIFIED DECREE. I.C. SECTION 42-1412(6).

RULE 54(b) CERTIFICATE

With respect to the issues determined by the above judgment or order, it is hereby CERTIFIED, in accordance with Rule 54(b), I.R.C.P., that the court has determined that there is no just reason for delay of the entry of a final judgment and that the court has and does hereby direct that the above judgment or order shall be a final judgment upon which execution may issue and an appeal may be taken as provided 5 Appellate Rules.

Eric J. Waldman

Presiding Judge of the

Coeur d'Alene-Spokane River Adjudication

CSRBA -PARTIAL DECREE PURSUANT TO I.R.C.P. 54(b) Water Right 95-14543

Page 1 Jun-28-2019