

STATE OF IDAHO  
DEPARTMENT OF WATER RESOURCES  
**APPLICATION FOR PERMIT**  
To appropriate the public waters of the State of Idaho

1. Name of Applicant Idaho Water Resource Board Phone (208) 327-7900  
Mailing address 1301 N. Orchard St., Boise, ID 83706

2. Source of water supply Snake River which is a tributary of Columbia River

3. Location of point of diversion is Township 01N Range 37E Sec. 15 in the 1/4,  
SW 1/4, NW 1/4, Govt. Lot         , B.M., BINGHAM County;

additional points of diversion if any:         

4. Water will be used for the following purposes:  
Amount 682.0 cfs for Groundwater Recharge purposes from 01/01 to 12/31 (both dates inclusive)  
(cfs or acre-feet per annum)  
Amount          for          purposes from          to          (both dates inclusive)  
(cfs or acre-feet per annum)  
Amount          for          purposes from          to          (both dates inclusive)  
(cfs or acre-feet per annum)  
Amount          for          purposes from          to          (both dates inclusive)  
(cfs or acre-feet per annum)  
Amount          for          purposes from          to          (both dates inclusive)  
(cfs or acre-feet per annum)  
Amount          for          purposes from          to          (both dates inclusive)  
(cfs or acre-feet per annum)

5. Total quantity to be appropriated is (a) 682.0 and/or (b)           
cubic feet per second acre feet per annum

6. Proposed diverting works:  
a. Describe type and size of devices used to divert water from the source Headworks of Snake River Valley Canal

b. Height of storage dam          feet; active reservoir capacity          acre-feet; total reservoir capacity          acre-feet

c. Proposed well diameter is          inches; proposed depth of well is          feet

d. Is ground water with a temperature of greater than 85°F being sought?         

e. If well is already drilled, when?         ; Drilling firm           
Well was drilled for (well owner)         ; Drilling Permit No.         

7. Time required for completion of works and application of water to proposed beneficial use is 5 years (minimum 1 year)

8. Description of proposed uses (if irrigation only, go to item 9):  
a. Hydropower; show total feet of head and proposed capacity in KW.           
b. Stockwatering; list number and kind of livestock.           
c. Municipal; show name of municipality.           
d. Domestic; show number of households.           
e. Other; describe fully. Groundwater Recharge using canal systems



AN AGREEMENT TO CONVEY RECHARGE WATERS  
BETWEEN THE IDAHO WATER RESOURCE BOARD  
AND  
SNAKE RIVER VALLEY IRRIGATION DISTRICT

This Agreement is entered into by and between the Idaho Water Resource Board (hereinafter "IWRB") and the Snake River Valley Irrigation District (hereinafter "Company" or "District"). The purpose of this Agreement is to secure permission for the IWRB to convey waters through the water delivery system of the Company or District to the place of recharge.

NOW THEREFORE, IN CONSIDERATION OF THE PROMISES STATED  
HEREIN:

1. The Company or District hereby agrees to allow recharge waters to be diverted into its canal system for recharge and conveyance purposes at times when water is available to IWRB for recharge purposes and unused capacity is available in the canal system to carry the recharge waters. The legal description of the point of diversion to the canal system is as follows: T1N R37E Sec 15 SWNW, Bingham County.

2. The Company or District further agrees to allow the recharge waters to be conveyed unimpeded through its canals and ditches to the place of recharge described as follows: \_\_\_\_\_.

\_\_\_ [see appended ATTACHMENT for legal description of recharge site]

3. The parties jointly acknowledge and accept as consideration for this Agreement the water supply benefits expected to be derived from the managed recharge of the state's ground water basins. Subject to the availability of funds, IWRB agrees to pay and the Company or District agrees to accept as additional consideration for this Agreement a per acre-foot conveyance fee, as determined by IWRB, to be paid for the water diverted into and conveyed through the Company's or District's canal system for recharge purposes.

4. **IWRB agrees to indemnify and hold harmless the Company or District from all liability and expense on account of claims, suits and costs growing out of or connected with willful or negligent acts, errors, or omissions by its employees or agents, provided, however, that the Company or District shall not be relieved hereby from liability for its own willful or negligent acts, errors, or omissions, and those of their employees or agents.**

5. This Agreement shall remain in effect for one year from the date of execution and shall renew annually unless terminated by either party after 90 days written notice.

Carlos S. Nielson  
Title:  
Representing:  
Date: 2/27/98

Clarence Pan  
Chairman  
Idaho Water Resource Board  
Date: 3/20/98

RECEIVED

AQUIFER RECHARGE PLAN  
EASTERN SNAKE PLAIN AQUIFER

APR 18 1996

Department of Water Resources  
Eastern District Office

1. NAME AND ADDRESS OF THE PARTICIPATING ORGANIZATION:

NAME Snake River Valley Irrigation District  
ADDRESS 221 South Emerson  
Shelley ID 83274  
CONTACT PERSON Nathan Hjelm  
PHONE Shop 346-6922 Home: 346-4177  
ADDRESS 200 Park South, PO Box 362  
Firth ID 83236

2. PROPOSED BEGINNING AND ENDING DATES OF RECHARGE:

ANTICIPATED STARTING DATE: 4/22/96  
ANTICIPATED ENDING DATE: 11/1/96 10-15-96

3475 AFA

3. AMOUNT OF WATER REQUESTED: 10,000 Acre-feet.

4. MAP OF RECHARGE AREA

Attach a map of the recharge area paying specific attention to location of features directly related to the recharge effort. This would include such things as measuring devices, seepage pits, injection wells etc. These features should be indicated on the map and then identified and described below.

- A. County gravel pit
- B. \_\_\_\_\_
- C. \_\_\_\_\_
- D. \_\_\_\_\_
- E. \_\_\_\_\_
- F. \_\_\_\_\_
- G. \_\_\_\_\_
- H. \_\_\_\_\_
- I. \_\_\_\_\_
- J. \_\_\_\_\_
- K. \_\_\_\_\_
- L. \_\_\_\_\_



