



State of Idaho
DEPARTMENT OF WATER RESOURCES
STATE OFFICE, 373 W. Franklin Street, Boise, Idaho

JOHN V. EVANS
Governor

C. STEPHEN ALLRED
Director

Mailing address:
Statehouse
Boise, Idaho 83720
(208) 384-2215

MEMORANDUM

TO: Regions June 21, 1978
FROM: Bob Fleenor Bob
SUBJECT: Applications for Permit for storage rights

Attached are four examples that should be followed in completing application for permit forms for storage and also four illustrations of how the applications should be advertised.

Please enter these examples in the procedures manual and also in the administrative memoranda of the applications process.

If you have any questions about this, please let me know.



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C. STEPHEN ALLRED
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June 1, 1978

MEMO

TO: CHIEFS, OPERATIONS BUREAU AND REGIONAL OFFICES BUREAU
 FROM: NORM YOUNG *NCY*
 RE: Application for Permit for storage rights

This standard format, as shown in the following examples, should be used to enter the information on storage rights on application for permit forms and typical advertisements.

I. ON-STREAM STORAGE (No Direct Flow)

4. Water will be used for the following purposes:

- Amount 60 AF for irrigation purposes from Jan. 1 to Dec. 31 (both dates inclusive)
(cfs or acre-feet per annum) irrigation
- Amount 60 AF for from storage purposes from Apr. 1 to Nov. 1 (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:

a. _____ cubic feet per second and/or b. 60 acre-feet per annum.

6. Proposed diverting works:

a. Description of ditches, flumes, pumps, headgates, etc.

b. Height of storage dam _____ feet, active reservoir capacity 60 acre-feet; total reservoir capacity _____ acre feet, materials used in storage dam: _____

Period of year when water will be diverted to storage Nov. 1 to June 1 inclusive.
(Month/Day) (Month/Day)

II. ON-STREAM (Including Direct Flow)

4. Water will be used for the following purposes:

- Amount 60AF for Irrigation purposes from Jan. 1 to Dec. 31 (both dates inclusive)
(cfs or acre-feet per annum)
- Amount 60AF for from storage purposes from Apr. 1 to Nov. 1 (both dates inclusive)
(cfs or acre-feet per annum)
- Amount 2.0cfs for Irrigation purposes from Apr. 1 to Nov. 1 (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:

- a. 2.0 cubic feet per second and/or b. _____ acre-feet per annum.

6. Proposed diverting works:

- a. Description of ditches, flumes, pumps, headgates, etc. _____
- b. Height of storage dam _____ feet, active reservoir capacity 60 acre-feet; total reservoir capacity _____ acre-feet, materials used in storage dam: _____
Period of year when water will be diverted to storage Feb. 1 to June 1 inclusive.
(Month/Day) (Month/Day)
- c. Proposed well diameter is _____ inches; proposed depth of well is _____ feet.

III. OFF-STREAM STORAGE (No Direct Flow)

4. Water will be used for the following purposes:

- Amount 5.0cfs for Storage purposes from Feb. 1 to June 1 (both dates inclusive)
(cfs or acre-feet per annum)
- Amount 60AF for Irrigation purposes from Jan. 1 to Dec. 1 (both dates inclusive)
(cfs or acre-feet per annum)
- Amount 60AF for from storage purposes from Apr. 1 to Nov. 1 (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:

- a. 5.0 cubic feet per second and/or b. 60 acre-feet per annum.

6. Proposed diverting works:

- a. Description of ditches, flumes, pumps, headgates, etc. _____
- b. Height of storage dam _____ feet, active reservoir capacity 60 acre-feet; total reservoir capacity _____ acre-feet, materials used in storage dam: _____
Period of year when water will be diverted to storage Feb. 1 to June 1 inclusive.
(Month/Day) (Month/Day)

IV. OFF-STREAM (including direct flow)

4. Water will be used for the following purposes:

- Amount 5.0cfs for Diversion to storage purposes from Feb. 1 to June 1 (both dates inclusive)
(cfs or acre-feet per annum)
- Amount 60AF for Storage for Irrigation purposes from Jan. 1 to Dec. 1 (both dates inclusive)
(cfs or acre-feet per annum)
- Amount 60AF for Irrigation from storage purposes from Apr. 1 to Nov. 1 (both dates inclusive)
(cfs or acre-feet per annum)
- Amount 2.0cfs for Irrigation purposes from Apr. 1 to Nov. 1 (both dates inclusive)
(cfs or acre-feet per annum)

5. Total quantity to be appropriated:

- a. 5.0 cubic feet per second and/or b. acre-feet per annum.

6. Proposed diverting works:

- a. Description of ditches, flumes, pumps, headgates, etc.

- b. Height of storage dam _____ feet, active reservoir capacity 60 acre-feet; total reservoir capacity _____ acre-feet, materials used in storage dam:

Period of year when water will be diverted to storage Feb. 1 to June 1 inclusive.
(Month/Day) (Month/Day)

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

Note that in each case, the storage use is separated from the direct flow use to avoid confusion in maximum rates of diversion. Also, a diversion to storage parameter is necessary for all off-stream storages.

THE APPLICATION FOR PERMIT FEE IS BASED UPON THE DIVERSION RATE

OR THE AMOUNT OF STORAGE, WHICHEVER IS GREATER.

CASE 1

ON STREAM STORAGE (no direct flow)

Notice is hereby given that _____

has on _____ submitted Application No. _____

for a permit to appropriate 60 _____ acre feet

per annum of water from _____

by means of _____ a dam located _____

within the _____

to be used from _____ April 1 to Nov. 1

for _____ the irrigation of ? acres

within the _____ The water will be diverted to storage from
Nov. 1 to June 1 each year.

If issued, this permit will be subject to all prior water rights. Protests
against the granting of the permit must be filed with the Director of the Idaho
Department of Water Resources, _____ (regional office address)
on or before _____

C. STEPHEN ALLRED
Director

Published in the _____

on _____ and _____

CASE 2

ON STREAM STORAGE (including direct flow)

Notice is hereby given that _____

has on _____ submitted Application No. _____

for a permit to appropriate 2.0 cubic feet per second ~~across~~

~~per~~ of water from _____

by means of _____ a dam located

within the _____

to be used from April 1 to Nov. 1

for the irrigation of ? acres.

within the _____ . Sixty (60) acre feet of water will also be stored for irrigation purposes. The water will be diverted to storage from February 1 to June 1 each year.

If issued, this permit will be subject to all prior water rights. Protests against the granting of the permit must be filed with the Director of the Idaho Department of Water Resources, _____ (regional office address) on or before _____

C. STEPHEN ALLRED
Director

Published in the _____

on _____ and _____

CASE 3

OFF STREAM STORAGE (no direct flow)

Notice is hereby given that _____

has on _____ submitted Application No. _____

for a permit to appropriate 60 ~~cu ft~~ acre feet

per annum of water from _____

by means of a headgate and ditch

within the _____

to be used from April 1 to November 1

for the irrigation of _____

within the _____ . The water will be diverted to storage at a rate

of 5.0 cfs from February 1 to June 1 each year. The dam is located within the _____

If issued, this permit will be subject to all prior water rights. Protests against the granting of the permit must be filed with the Director of the Idaho Department of Water Resources, _____ (regional office address)

on or before _____

C. STEPHEN ALLRED
Director

Published in the _____

on _____ and _____

CASE 4

OFF STREAM STORAGE (including direct flow)

Notice is hereby given that

has on _____ submitted Application No. _____
for a permit to appropriate 2.0 cubic feet per second ~~XXXXXXXXXX~~

~~XXXXXXXXXX~~ of water from _____
by means of a headgate and ditch

within the _____

to be used from April 1 to November 1
for the irrigation of _____ acres

within the _____ . Sixty (60) acre feet of water will also be stored for
irrigation purposes. The water will be diverted to storage from February 1
to June 1 each year at a rate of 5.0 cfs. The dam is located within

If issued, this permit will be subject to all prior water rights. Protests
against the granting of the permit must be filed with the Director of the Idaho
Department of Water Resources, _____ (regional office address)

on or before _____

C. STEPHEN ALLRED
Director

Published in the _____

on _____ and _____