

APPLICATION FOR PERMANENT CHANGE OF WATER

STATE OF UTAH

Rec. by _____

Fee Rec. _____

Receipt # _____

For the purpose of obtaining permission to make a permanent change of water in the State of Utah, application is hereby made to the State Engineer, based upon the following showing of facts, submitted in accordance with the requirements of Section 73-3-3 Utah Code Annotated, as amended.

***WATER RIGHT NO.** _____ - _____ ***APPLICATION NO. a** _____

Changes are proposed in (check those applicable)

_____ point of diversion. _____ place of use. _____ nature of use. _____ period of use.

1. OWNER INFORMATION

County Tax ID _____

Name(s): _____ Interest: _____ %

Address: _____

City: _____ State: _____ Zip Code: _____

2. *PRIORITY OF CHANGE: _____ **FILING DATE:** _____

*Is this change amendatory? (Yes/No): _____

3. RIGHT EVIDENCED BY: _____

Prior Approved Change Applications for this right: _____

*****HERETOFORE*****

4. QUANTITY OF WATER: _____ cfs and/or _____ ac-ft.

5. SOURCE: _____

6. COUNTY: _____

7. POINT(S) OF DIVERSION: _____

Description of Diverting Works: _____

8. POINT(S) OF REDIVERSION

The water has been rediverted from _____ at a point: _____

Description of Diverting Works: _____

9. POINT(S) OF RETURN

The amount of water consumed is _____ cfs or _____ ac-ft.

The amount of water returned is _____ cfs or _____ ac-ft.

The water has been returned to the natural stream/source at a point(s): _____

* These items are to be completed by the Division of Water Rights

10. NATURE AND PERIOD OF USE

Irrigation:	From _____	to _____
Stockwatering:	From _____	to _____
Domestic:	From _____	to _____
Municipal:	From _____	to _____
Mining:	From _____	to _____
Power:	From _____	to _____
Other:	From _____	to _____

11. PURPOSE AND EXTENT OF USE

Irrigation: _____ acres. Sole supply of _____ acres.
 Stockwatering (number and kind): _____
 Domestic: _____ Families and/or _____ Persons.
 Municipal (name): _____
 Mining: _____ Mining District in the _____ Mine.
 Ores mined: _____
 Power: Plant name: _____ Type: _____ Capacity: _____
 Other (describe): _____

12. PLACE OF USE

Legal description of place of use by 40 acre tract(s): _____

13. STORAGE

Reservoir Name: _____ Storage Period: from _____ to _____
 Capacity: _____ ac-ft. Inundated Area: _____ acres.
 Height of dam: _____ feet.
 Legal description of inundated area by 40 acre tract(s): _____

*****THE FOLLOWING CHANGES ARE PROPOSED*****

14. QUANTITY OF WATER: _____ cfs and/or _____ ac-ft.

15. SOURCE: _____
 Balance of the water will be abandoned: _____, or will be used as heretofore: _____

16. COUNTY: _____

17. POINT(S) OF DIVERSION: _____

Description of Diverting Works: _____
COMMON DESCRIPTION: _____

18. POINT(S) OF REDIVERSION

The water will be rediverted from _____ at a point: _____

Description of Diverting Works: _____

19. POINT(S) OF RETURN

The amount of water to be consumed is _____ cfs or _____ ac-ft.

The amount of water to be returned is _____ cfs or _____ ac-ft.

The water will be returned to the natural stream/source at a point(s): _____

20. NATURE AND PERIOD OF USE

Irrigation:	From _____	to _____
Stockwatering:	From _____	to _____
Domestic:	From _____	to _____
Municipal:	From _____	to _____
Mining:	From _____	to _____
Power:	From _____	to _____
Other:	From _____	to _____

21. PURPOSE AND EXTENT OF USE

Irrigation: _____ acres. Sole supply of _____ acres.

Stockwatering (number and kind): _____

Domestic: _____ Families and/or _____ Persons.

Municipal (name): _____

Mining: _____ Mining District at the _____ Mine.

Ores mined: _____

Power: Plant name: _____ Type: _____ Capacity: _____

Other (describe): _____

22. PLACE OF USE

Legal description of place of use by 40 acre tract(s): _____

23. STORAGE

Reservoir Name: _____ Storage Period: from _____ to _____

Capacity: _____ ac-ft. Inundated Area: _____ acres.

Height of dam: _____ feet.

Legal description of inundated area by 40 acre tract(s): _____

24. EXPLANATORY

The following is set forth to define more clearly the full purpose of this application. Include any supplemental water rights used for the same purpose. (Use additional pages of the same size if necessary): _____

The undersigned hereby acknowledges that even though he/she/they may have been assisted in the preparation of the above-numbered application through the courtesy of the employees of the Division of Water Rights, all responsibility for the accuracy of the information contained herein, at the time of filing, rests with the applicant(s).

Signature of Applicant

Signature of Applicant

INSTRUCTIONS FOR FILLING OUT APPLICATIONS FOR PERMANENT CHANGE OF WATER

Water Right Number and Application Number are assigned by the office of the State Engineer.

Check the type(s) of change(s) proposed

PARAGRAPH 1 **OWNER INFORMATION**

Name: Name of person(s) or entity who will own the water right.
Interest: Filled in by State Engineer.
Address: Mailing address of owner

PARAGRAPH 2 **PRIORITY OF CHANGE AND FILING DATES**

Filled in by State Engineer. The priority date is the date which an application and any fee required therewith, is accepted in the State Engineer's Office.

PARAGRAPH 3 **RIGHT EVIDENCED BY**

Give Water Right Number(s) of water right(s) being changed. Give numbers of any previously approved change applications pertaining to this water right. Information to complete paragraph 4 through 13 will be taken from these rights

PARAGRAPH 4 **QUANTITY OF WATER**

Amount of water to be used, not to exceed current use of right, in cubic feet per second and/or acre-feet per year.

PARAGRAPH 5 **SOURCE**

Give name of natural source from which water is taken. **Example:** "Dry Creek." If source is a well, state "Underground Water Well".

PARAGRAPH 6 **COUNTY**

Give county in which present point of diversion is located.

PARAGRAPH 7 **POINT(S) OF DIVERSION**

Point of Diversion: Give legal description of point(s) of diversion by direction and distance tied to US LAND SURVEY System. **Example:** North 300 feet and West 700 feet from the Southeast corner of Section 21, Township 17 South, Range 11 West, Salt Lake Base and Meridian.
Description: If a well, give diameter and depth, otherwise describe diverting works. **Example:** headgate, dam, weir, etc.
Common Description: Filled in by State Engineer.

PARAGRAPH 8 **POINT(S) OF REDIVERSION**

Give name of rediversion source, i.e. stream, reservoir, canal. Give legal description of rediversion point by direction and distance tied to US Land Survey System. Describe diverting works i.e. dam, headgate, weir, etc.

PARAGRAPH 9 **POINT(S) OF RETURN**

Give amount of water to be consumed in cubic feet per second and/or acre-feet per year. Give amount of water that will be returned to the natural stream or source in cubic feet per second and/or acre-feet per year. Give legal description of point of return to natural stream or source by direction and distance tied to US Land Survey System.

PARAGRAPH 10 NATURE AND PERIOD OF USE

Give period of use for the type(s) of use for which you are applying (i.e. April 1 to October 31). The usual irrigation period is April 1 to October 31, all other uses are usually January 1 to December 31.

PARAGRAPH 11 PURPOSE AND EXTENT OF USE

Irrigation: Give total acres to be irrigated, and acreage for which this right would be the only supply.

Stockwatering: Give number and kind, (i.e. 3 cows, 4 pigs, 20 chickens).

Domestic: Give number of families and/or persons to be served.

Municipal: Give name of city, town, or service district.

Mining: Give name of mining district, mine, and ores to be mined.

Power: Give plant name, type of plant (HY for hydroelectric, SG for Steam Generation), and rated capacity of plant in watts, kilowatts or megawatts.

Other: Describe all other uses.

PARAGRAPH 12 PLACE OF USE

Give description of areas of use, other than those for reservoir storage, by 40 acre tract tied to US Land Survey System. Example: NE1/4 of SW1/4 of Section 2, Township 5 South, Range 2 East, Salt Lake Base and Meridian.

PARAGRAPH 13 RESERVOIR STORAGE

Reservoir Name: Give name of reservoir, if known.

Storage Period: Give annual storage period.

Capacity: Give reservoir capacity in acre-feet.

Inundated Area: Give number of acres which reservoir will inundate.

Height of Dam: Give height of dam in feet.

Legal Description: Give legal description of area to be inundated by 40 acre tract tied to US Land Survey System. **Example:** NW1/4 of NE1/4 of Section 29, Township 14 South, Range 7 East, Salt Lake Base and Meridian.

PARAGRAPH 14 QUANTITY OF WATER

Amount of water to be changed, in cubic feet per second and/or acre-feet per year.

PARAGRAPH 15 SOURCE

Give name of natural source from which water is taken. **Example:** "Dry Creek." If source is a well, state "Underground Water Well". State amount of water, in cubic feet per second and/or acre-feet per year, that will remain unchanged.

PARAGRAPH 16 COUNTY

Give county in which new point(s) of diversion will be located.

PARAGRAPH 17 POINT(S) OF DIVERSION

Point of Diversion: Give legal description of point(s) of diversion by direction and distance tied to US LAND SURVEY System. **Example:** North 300 feet and West 700 feet from the Southeast corner of Section 21, Township 17 South, Range 11 West, Salt Lake Base and Meridian.

Description: If a well, give diameter and depth, otherwise describe diverting works.
Example: headgate, dam, weir, etc.

Note: Stream alteration application will be required if the proposed diverting works will disturb or alter a natural stream channel.

PARAGRAPH 18 POINT(S) OF REDIVERSION

Give name of rediversion source, i.e. stream, reservoir, canal. Give legal description of rediversion point by direction and distance tied to US Land Survey System. Describe diverting works i.e. dam, headgate, weir, etc.

PARAGRAPH 19 POINT(S) OF RETURN

Give amount of water to be consumed in cubic feet per second and/or acre-feet per year. Give amount of water that will be returned to the natural stream or source in cubic feet per second and/or acre-feet per year. Give legal description of point of return to natural stream or source by direction and distance tied to US Land Survey System.

PARAGRAPH 20 NATURE AND PERIOD OF USE

Give period of use for the type(s) of use for which you are applying (i.e. April 1 to October 31). The usual irrigation period is April 1 to October 31, all other uses are usually January 1 to December 31.

PARAGRAPH 21 PURPOSE AND EXTENT OF USE

Irrigation: Give total acres to be irrigated, and acreage for which this right would be the only supply.
Stockwatering: Give number and kind, (i.e. 3 cows, 4 pigs, 20 chickens).
Domestic: Give number of families and/or persons to be served.
Municipal: Give name of city, town, or service district.
Mining: Give name of mining district, mine, and ores to be mined.
Power: Give plant name, type of plant (HY for hydroelectric, SG for Steam Generation), and rated capacity of plant in watts, kilowatts or megawatts.
Other: Describe all other uses.

PARAGRAPH 22 PLACE OF USE

Give description of areas of use, other than those for reservoir storage, by 40 acre tract tied to US Land Survey System. Example: NE1/4 of SW1/4 of Section 2, Township 5 South, Range 2 East, Salt Lake Base and Meridian.

PARAGRAPH 23 RESERVOIR STORAGE

Reservoir Name: Give name of reservoir, if known.
Storage Period: Give annual storage period.
Capacity: Give reservoir capacity in acre-feet.
Inundated Area: Give number of acres which reservoir will inundate.
Height of Dam: Give height of dam in feet.
Legal Description: Give legal description of area to be inundated by 40 acre tract tied to US Land Survey System. **Example:** NW1/4 of NE1/4 of Section 29, Township 14 South, Range 7 East, Salt Lake Base and Meridian.

Note: A separate application must be filed with the State Engineer to construct any dam within the State of Utah. If proposed dam impounds 20 acre-feet of water or more, plans and specifications must be approved by the State Engineer prior to construction. If a natural stream channel is to be altered, an application to alter a natural stream will be required by the State Engineer.

PARAGRAPH 24 EXPLANATORY

Give any items you feel will make the purpose of this application more clear. List the Water Right Numbers of other water rights which will be used for the same purposed describe in paragraphs 20 through 23

SIGNATURE

All persons listed as owners in paragraph 1 must sign the application. If application is in the name of a company, corporation or any public or private entity, the person signing the application must also state his/her position with said organization.

If you have any further questions on filling out this application, please contact the nearest office of the Division of Water Rights. Offices are located in the following cities:

Cedar City, (435) 586-4231;
585 North Main Street
Cedar City, UT 84721

Logan, (435) 752-8755;
1780 N. Research Parkway Ste. 104
Logan, UT 84341

Price, (435) 613-3750;
319 North Carbonville Road
P.O. Box 718
Price, UT 84501

Richfield, (435) 896-4429;
130 North Main Street
Richfield, UT 84701

Salt Lake City, (801) 538-7240 ;
1594 West North Temple, Ste 220
Salt Lake City, UT 84114

Vernal, (435) 781-5327;
152 East 100 North
Vernal, UT 84078