### **APPLICATION FOR PERMANENT CHANGE OF WATER** Receipt by:

# **STATE OF UTAH**

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 Utah Code § 73-3-3 Annotated, as amended.

an	TER RIGHT NO. ges are proposed in	(check those applicable)	)	*APPLICA	ГІОN NO. a	
00	int of diversion	place of use	nature of use	period of use	split season	sto
	OWNER INFO	ORMATION		Со	unty Tax ID	
					Interest:	%
	Address: City:		State:		Zip Code:	
	Phone Number					
				*FILING DATE:		
	*Is this change a	amendatory? (Yes/No):				
	RIGHT EVIDE	ENCED BY:				
	Prior Approved	Change Applications for	this right:			
**	******	*****	***** <b>****************</b> HERE	<b>FOFORE</b> *********	******	******
	OUANTITY O	F WATER:	cfs and/or	ac-ft		
		r watex				
	POINT(S) OF I	DIVERSION:				
	POINT(S) OF 1	DIVERSION:				
	Description of E					
	Description of E POINT(S) OF 1	Diverting Works:				
	Description of E POINT(S) OF 1	Diverting Works:				
	Description of E POINT(S) OF I The water will b	Diverting Works: REDIVERSION be rediverted from				
	Description of E POINT(S) OF I The water will b	Diverting Works: REDIVERSION be rediverted from Diverting Works:		at a point:		
	Description of E POINT(S) OF I The water will b Description of E POINT(S) OF I	Diverting Works: REDIVERSION Diverting Works: RETURN		at a point:		

#### . AND DEDIOD OF LISE 10.

10.	NATURE AND PERIOD OF USE				
	Irrigation:	From		to	_
	Stockwatering:	From		to	_
	Domestic:	From		to	_
	Municipal:			to	
	Mining:			to	
	Power:			to	
	Other:			to	
				10	-
11.	PURPOSE AND EXTENT OF USE				
	Irrigation:				acres.
	Stockwatering (number and kind):				
	Domestic:				
	Municipal (name):				
	Mining:				
	Ores mined:				
	Power Plant name:				
	Other (describe):				
2.	PLACE OF USE				
	Legal description of place of use by 40 acr	re tract(s):			
13.	STORAGE				
	Reservoir Name:		Storage Period	to to	
	Capacity:ac-ft. Int				
	Height of dam:feet.		uore.		
	Legal description of inundated area by 40 t	tract(s)			
	Legal description of muldated area by 40				
****	*****THE FOI	LOWING	CHANGES A	ARE PROPOSED*******	*****
4.	QUANTITY OF WATER:	cfs and/	or	ac-ft.	
5.	SOURCE:				
	Balance of the water will be abandoned:		,or w	vill be used as heretofore:	
				· · · · · · · · · · · · · · · · · · ·	
6.	COUNTY:				
_					
7.	POINT(S) OF DIVERSION:				
	Description of Diverting Works:				
	COMMON DESCRIPTION:				
8.	POINT(S) OF REDIVERSION				
	The water will be rediverted from			at a point:	
	Description of Diverting Works:				
9.	POINT(S) OF RETURN				
	The water will be returned to the natural st	ream/source at	a point(s):		

20.	NATURE	AND	PERIOD	OF	USE
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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	ac	res.
Stockwatering (number and kind):			
Domestic:	Families and/or	Pers	ons.
Municipal (name):			
Mining:	Mining District at the	M	line.
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 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, including maps and other documents attached, at the time of filing, rests with the applicant(s).

Signature of Applicant

Signature of Applicant

\*If applicant is a corporation or other organization, signature must be the name of such corporation or organization by its authorized agent, or in the name of the partnership by one of the partners.

Authorized Agent (please print)

Authorized Agent (signature)

### FILING A PERMANENT CHANGE APPLICATION

- $\checkmark$  The application form must be completed and signed by all owners.
- $\checkmark$  A fee must be submitted with the application. Cash, check or money order only.
- ✓ Include a hereafter map of the property where the water will be diverted and used. This can be a County Plat Map or other professional map that clearly shows the diversion and use of water in relation to land ownership. Water rights may become appurtenant to land on approval of this application.
- $\checkmark$  Incomplete or unclear applications will be returned to the applicant by mail.

# HOW TO FILL OUT THE APPLICATION

*Line-by-Line Instructions* 

*	The Division of Water Rights completes water right number.
*	Mark with an "X" the changes that are being made for this application.
1.	List owners, County Tax ID for property, and a mailing address.
2.	The Division of Water Rights completes the priority of change and filing date.
3.	List all water rights that are to be part of this Change Application, if applicable. (Like all water rights in a supplemental
	group or additional water rights that represent the sum of this change.) Also list any prior approved change applications
	for any of the included water rights.
	HERETOFORE—the following questions are how currently approved water rights and changes are filed.
4.	Quantity: The amount of water listed on the currently approved water right or change in cubic feet per second (cfs) and/or in acre-feet (af).
5.	Source: Name of a river, stream, ditch or spring where water is currently approved to be used. This could also be an
э.	underground well.
6.	County: Where the approved water right or change application is currently located.
7.	Point of Diversion: This is the legal description using direction and distance tied to the US Land Survey, such as N 200
	feet W 350 feet from the SE Corner of Sec. 1, T1S, R1E, SLB&M.
	Diverting Works: List the diameter and depth of a well, or list what types of diverting works are used such as headgate,
	dam, weir, etc.
8.	Fill in the blanks and include a legal description using direction and distance tied to the US Land Survey where the water
	is rediverted, if applicable.
9.	Fill in the blanks describing water and include a legal description using direction and distance tied to the US Land Survey
	where the water is returned, if applicable.
<u>10.</u>	List the nature and period of use for each type of water use on the current water right or approved change (e.g. Irrigation
	from April 1 – October 31).
11.	Fill in the blanks for each type of water use being applied for. This describes the specific beneficial use the water right is
	currently based on. For unit measurement help, see The Flow Calculator or The Use Calculator.
<u>12.</u>	Describe the 40-acre tracts of land where the water is used (location of the beneficial use). Use a legal description for the
10	40-acre tracts such as NW of the SE in Sec 1, T1S, R1E, SLB&M.
13.	Fill in the blanks describing the reservoir and use a legal description for the 40-acre tracts where the reservoir is located, if applicable.
	HEREAFTER—the following questions are the changes you are proposing on this application.
	nerten reter incronowing questions are the changes you are proposing on this application.
*	Note: If one of the below questions does not apply to this application, leave it blank.
14.	Quantity: The amount of water being applied for in cubic feet per second (cfs) and/or in acre-feet (af).
15.	Source: Name of a river, stream, ditch or spring being used. This could also be an underground well.
16.	County: Where the approved water right or change application will be located.

17.	Point of Diversion: This is the legal description using direction and distance tied to the US Land Survey, such as N 200 feet W 350 feet from the SE Corner of Sec. 1, T1S, R1E, SLB&M.
	Diverting Works: List the diameter and depth of a well, or list what types of diverting works are used such as headgate,
	dam, weir, etc.
	Common Description: List the closest town and describe approximately how many miles north, south, west, or east it is
	from the proposed point of diversion.
18.	Fill in the blanks and include a legal description using direction and distance tied to the US Land Survey where the water
	will be rediverted, if applicable.
19.	Fill in the blanks describing water and include a legal description using direction and distance tied to the US Land Survey
	where the water will be returned, if applicable.
20	List the nature and period of use for each type of water use being applied for on this application (e.g. Irrigation from
	April 1 – October 31).
21.	Fill in the blanks for each type of water use being changed. This describes the specific beneficial use the water right will
	be based on.
22.	Describe the 40-acre tracts of land where the water will be used (location of the beneficial use). Use a legal description
	for the 40-acre tracts such as NW of the SE in Sec 1, T1S, R1E, SLB&M.
23.	Fill in the blanks describing the reservoir and use a legal description for the 40-acre tracts where the reservoir will be
	located, if applicable.
24.	If there is further explanation needed fill this section out or write, "see attachment" and include additional information on
	another page.

## WHERE TO SUBMIT APPLICATIONS

Salt Lake City Office (Main) (801) 538-7240 1594 W North Temple, #220 Salt Lake City, UT 84114

Cedar City Regional Office (435) 586-4231 646 N Main St Cedar City, UT 84721 Logan Regional Office (435) 752-8755 1780 N Research Parkway, #104 Logan, UT 84341

Price Regional Office (435) 613-3750 319 N Carbonville Rd Price, UT 84501 Richfield Regional Office (435) 896-2557 2031 S Industrial Park Road Richfield, UT 84701

Vernal Regional Office (435) 247-1514 318 N Vernal Avenue Vernal, UT 84078