# APPLICATION FOR EXCHANGE OF WATER

Receipt by:\_\_\_\_\_

**STATE OF UTAH** 

Fee Rec.:\_\_\_\_\_

Receipt #\_\_\_\_\_

For the purpose of obtaining permission to make an exchange 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 the Utah Code § 73-3-20 (Annotated, 1953).

OKITT OF KIGH	T:	(	)	*FILING I	DATE:	
<b>OWNER INFO</b> Name(s):					ounty Tax ID	
Address:						
City:			State:		Zip Code:	
Phone Number _						
************	******	***********CU	JRRENT RIG	HT******	******	*******
<b>RIGHT EVIDE</b>	NCED BY:					
QUANTITY OI	F WATER:		cfs an	nd/or		ac-f
Description of D	iverting works.					
NATURE AND	PERIOD OF USE					
NATURE AND Irrigati	PERIOD OF USE	From		to		
NATURE AND Irrigati Stockv	PERIOD OF USE	From		to to		
NATURE AND Irrigati Stockv Domes	PERIOD OF USE ion: vatering: stic:	From From From		to to		
NATURE AND Irrigati Stocky Domes Munic	PERIOD OF USE ion: vatering: stic: ipal:	From From From		to to to to		
NATURE AND Irrigati Stockv Domes Munic Mining:	PERIOD OF USE ton: vatering: stic: ipal: From	From From From		to to to to to		
NATURE AND Irrigati Stockv Domes Munic Mining: Power:	PERIOD OF USE ion: vatering: stic: ipal: From :	From From From From		to to to to to to		
NATURE AND Irrigati Stockv Domes Munic Mining:	PERIOD OF USE ion: vatering: stic: ipal: From :	From From From From		to to to to to to		
NATURE AND Irrigati Stockw Domes Munic: Mining: Power: Other: PURPOSE ANI	PERIOD OF USE ion: vatering: stic: ipal: From : DEXTENT OF USI	From From From From From From E (Use w/other right	ts? Yes	to to to to to to to	  No	
NATURE AND Irrigati Stockv Domes Munic: Mining: Power: Other: PURPOSE ANI Irrigation:	PERIOD OF USE ion: vatering: stic: ipal: From : DEXTENT OF US	From From From From From From E (Use w/other right	ts? Yes	to to to to to to to		
NATURE AND Irrigati Stockw Domes Munic: Mining: Power: Other: PURPOSE ANI Irrigation: Stockwatering (m	PERIOD OF USE ton: vatering: stic: ipal: From : DEXTENT OF USI	From From From From From E (Use w/other right acres.	t <b>s? Yes</b> Sole supply of	to to to to to to to	  No	
NATURE AND Irrigati Stockw Domes Munic: Mining: Power: Other: PURPOSE ANI Irrigation: Stockwatering (r Domestic:	PERIOD OF USE ion: vatering: stic: ipal: From : DEXTENT OF USI	From From From From From E (Use w/other right	ts? Yes Sole supply of Families.	to to to to to to	No	
NATURE AND Irrigati Stockw Domes Munic: Mining: Power: Other: PURPOSE ANI Irrigation: Stockwatering (n Domestic: Municipal (name	PERIOD OF USE ion: vatering: stic: ipal: From : DEXTENT OF USI number and kind):	From From From From From E (Use w/other right acres.	ts? Yes Sole supply of Families.	to to to to to to	No	acres
NATURE AND Irrigati Stockw Domes Munic: Mining: Power: Other: PURPOSE ANI Irrigation: Stockwatering (n Domestic: Municipal (name	PERIOD OF USE ion: vatering: stic: ipal: From : DEXTENT OF USI number and kind):	From From From From From E (Use w/other right acres.	ts? Yes Sole supply of Families.	to to to to to to	No	acres
NATURE AND Irrigati Stockw Domes Munic: Mining: Power: Other: PURPOSE ANI Irrigation: Stockwatering (r Domestic: Municipal (name Mining:	PERIOD OF USE ion: vatering: stic: ipal: From : DEXTENT OF USI number and kind): e): Ores mined:	From From From From From E (Use w/other right acres.	ts? Yes Sole supply of Families.	to to to to to to	No	acres

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

### 7. PLACE OF USE

STORAGE			
Reservoir Name:		Storage Period: fromto	)
Capacity:		ac-ft.Inundated Area:	acres
Height of dam:			
-		s):	
EXPLANATORY	) define more clear	ly the full use of the current right. (Use additional	nages of same size if
		Ty the full use of the current right. (Use additional	
*******************			
	*********PI	ROPOSED EXCHANGE*************	******
	***************************************	ROPOSED EXCHANGE***************	*******
QUANTITY OF WATER:		cfs and/or	ac-ft.
QUANTITY OF WATER: SOURCE:		cfs and/or	ac-ft.
QUANTITY OF WATER: SOURCE:		cfs and/or	ac-ft.
QUANTITY OF WATER: SOURCE: COUNTY:		cfs and/or	ac-ft
QUANTITY OF WATER: SOURCE: COUNTY:		cfs and/or	ac-ft
QUANTITY OF WATER: SOURCE: COUNTY: POINT(S) OF EXCHANG	E (DIVERSION):_	_cfs and/or	ac-ft
QUANTITY OF WATER: SOURCE: COUNTY: POINT(S) OF EXCHANG	E (DIVERSION):	cfs and/or	ac-ft
QUANTITY OF WATER: SOURCE: COUNTY: POINT(S) OF EXCHANG	E ( <b>DIVERSION</b> ): rks:	cfs and/or	ac-ft
QUANTITY OF WATER: SOURCE: COUNTY: POINT(S) OF EXCHANG	E ( <b>DIVERSION</b> ): rks:	cfs and/or	ac-ft
QUANTITY OF WATER: SOURCE: COUNTY: POINT(S) OF EXCHANG Description of Diverting Wo COMMON DESCRIPTIO	E (DIVERSION): rks: N:	cfs and/or	ac-ft
QUANTITY OF WATER: SOURCE: COUNTY: POINT(S) OF EXCHANG Description of Diverting Wo COMMON DESCRIPTIO	E (DIVERSION): rks: N:	cfs and/or	ac-ft
QUANTITY OF WATER: SOURCE: COUNTY: POINT(S) OF EXCHANG Description of Diverting Wo COMMON DESCRIPTIO POINT(S) OF RELEASE:	E (DIVERSION): rks: N:	cfs and/or	ac-ft
QUANTITY OF WATER: SOURCE: COUNTY: POINT(S) OF EXCHANG Description of Diverting Wo COMMON DESCRIPTIO POINT(S) OF RELEASE: QUANTITY OF WATER:	E (DIVERSION): rks: N:	cfs and/or	ac-ft
QUANTITY OF WATER: SOURCE: COUNTY: POINT(S) OF EXCHANG Description of Diverting Wo COMMON DESCRIPTIO POINT(S) OF RELEASE: QUANTITY OF WATER:	E (DIVERSION): rks: N:	cfs and/or	ac-ft
QUANTITY OF WATER: SOURCE: COUNTY: POINT(S) OF EXCHANG Description of Diverting Wo COMMON DESCRIPTIO POINT(S) OF RELEASE: QUANTITY OF WATER: PERIOD OF RELEASE:	E (DIVERSION): rks: N:	cfs and/or	ac-ft
QUANTITY OF WATER: SOURCE: COUNTY: POINT(S) OF EXCHANG Description of Diverting Wo COMMON DESCRIPTION POINT(S) OF RELEASE: QUANTITY OF WATER: PERIOD OF RELEASE: NATURE AND PERIOD O	E (DIVERSION): rks: N: DF USE	cfs and/or	ac-ft
QUANTITY OF WATER: SOURCE: COUNTY: POINT(S) OF EXCHANG Description of Diverting Wo COMMON DESCRIPTIO POINT(S) OF RELEASE: QUANTITY OF WATER: PERIOD OF RELEASE: NATURE AND PERIOD O Irrigation:	E (DIVERSION):	cfs and/or	ac-ft
QUANTITY OF WATER: SOURCE: COUNTY: POINT(S) OF EXCHANG Description of Diverting Wo COMMON DESCRIPTION POINT(S) OF RELEASE: QUANTITY OF WATER: PERIOD OF RELEASE: NATURE AND PERIOD O Irrigation: Stockwatering:	E (DIVERSION):	cfs and/or	ac-ft
QUANTITY OF WATER: SOURCE: COUNTY: POINT(S) OF EXCHANG Description of Diverting Wo COMMON DESCRIPTION POINT(S) OF RELEASE: QUANTITY OF WATER: PERIOD OF RELEASE: NATURE AND PERIOD O Irrigation: Stockwatering: Domestic:	E (DIVERSION):	cfs and/or	ac-ft
QUANTITY OF WATER: SOURCE: COUNTY: POINT(S) OF EXCHANG Description of Diverting Wo COMMON DESCRIPTION POINT(S) OF RELEASE: QUANTITY OF WATER: PERIOD OF RELEASE: NATURE AND PERIOD OF Irrigation: Stockwatering: Domestic: Municipal:	E (DIVERSION):	cfs and/or	ac-ft
QUANTITY OF WATER: SOURCE: COUNTY: POINT(S) OF EXCHANG Description of Diverting Wo COMMON DESCRIPTION POINT(S) OF RELEASE: QUANTITY OF WATER: PERIOD OF RELEASE: NATURE AND PERIOD O Irrigation: Stockwatering: Domestic:	E (DIVERSION):	cfs and/or	ac-ft

	C (Used w/other rights? Yes	No	
Irrigation:	acres. Sole supply of	a	cres.
Stockwatering (number and kind):			
Domestic:	Families and/or	Per	sons.
Municipal (name):			
Mining:	Mining District at the	N	Лine.
Ores mined:			
Power: Plant name:	Iype:		
Other (describe):			
PLACE OF USE			
	0 acre tract(s):		
STORAGE			
	Storage Period: from	to	
Capacity:	ac-ft. Inundated Area:		acres
	faat		
Height of dam:			
Height of dam:	= 40  tract(s):		
Legal description of inundated area by	y 40 tract(s):		
Legal description of inundated area by	rect. y 40 tract(s):		
Legal description of inundated area by	y 40 tract(s):		
Legal description of inundated area by	y 40 tract(s):		
EXPLANATORY	/ 40 tract(s):		
EXPLANATORY The following is set forth to define mo	y 40 tract(s):	(Use additional pages of the sam	ne size
Legal description of inundated area by         EXPLANATORY         The following is set forth to define modif necessary).	/ 40 tract(s):	(Use additional pages of the sam	ne sizo

#### 

If applicant(s) is a corporation or other organization, signature must be the name of such corporation or organization by its proper officer, or in the name of the partnership by one of the partners, and the names of the other partners shall be listed. If there is more than one applicant, a power of attorney, authorizing one to act for all should accompany the application.

#### 

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 attached documents, at the time of filing, rests with the applicant(s).

Signature

of Applicant

Signature

of Applicant

### FILING AN EXCHANGE APPLICATION

- $\checkmark$  The application form must be completed and signed by all owners.
- ✓ A contract or receipt in the applicant's name must be provided to the Division of Water Rights. (Usually the contract will be from a water conservancy like Weber Basin Conservancy District.)
- $\checkmark$  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.
- ✓ 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 Michae Dishte conselected and an animality of sight and the filling data
1	The Division of Water Rights completes exchange number, priority of right, and the filing date.
Ι.	List owners, County Tax ID for property, and a mailing address.
	CURRENT RIGHT—the following questions pertain to the reservoir or source this exchange application is based
2.	List the water right that is the basis for this exchange application.
3.	Quantity: Amount of water exchanged in cubic feet per second (cfs) and/or in acre-feet (af).
	Source: Name of a reservoir or river where water is located before the exchange.
	Tributary to: Name of the river system or lake the exchanged water is part of.
	County: Where the exchanged water is currently located.
4.	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.
5.	List the nature and period of use for each type of water use being applied for on this application (e.g. Irrigation from
J.	April 1 – October 31).
6.	Fill in the blanks for each type of water use as listed on current water right. This describes the specific beneficial use the water right is based on before the exchange.
7.	Describe the 40-acre tracts of land where the water is 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.
8.	Fill in the blanks describing the reservoir and use a legal description for the 40-acre tracts where the reservoir is located, if applicable.
9.	If there is further explanation needed fill this section out or write, "see attachment" and include additional information on another page.
	PROPOSED EXCHANGE—the following questions pertain to the proposed exchange on this application.
10.	Quantity: Amount of water exchanged in cubic feet per second (cfs) and/or in acre-feet (af).
	Source: Name of a river, stream, ditch or spring where water will be used. This could also be an underground well.
	County: Where the exchanged water will be located.
11.	Point of Exchange (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
	common bessing tion. Electric diodoct term and decembe approximately new many miles north, south, west, or east it is

	from the point of exchange.
12.	Point of Release (If different from the Point of Exchange): 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.
	Quantity: Amount of water released in cubic feet per second (cfs) and/or in acre-feet (af).
	Period of Release: The day and month that defines the yearly period of release (e.g. April 1 – October 31)
13.	List the nature and period of use for each type of water use being exchanged on this application (e.g. Irrigation from
	April 1 – October 31).
14.	Fill in the blanks for each type of water use to be exchanged. This describes the specific beneficial use the exchange
	application will be based on. For unit measurement help, see The Flow Calculator or The Use Calculator.
15.	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.
16.	Fill in the blanks describing the reservoir and use a legal description for the 40-acre tracts where the reservoir is located,
	if applicable.
17.	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