Form No. 606 Stocktank R-05-2023



Email Address

# **APPLICATION TO CHANGE** A WATER RIGHT **Additional Stock Tanks**

Complete this form to add stock tanks to a water right, move existing stock tanks, or change to stock tanks from an instream | Application No. \_\_\_\_\_\_\_Basin\_\_\_\_\_ direct water right. This form can only be used for water rights which have an existing stock purpose listed.

Contact Name \_\_\_\_\_

### FOR DEPARTMENT USE ONLY

	water right. This form can only be used for water rights have an existing stock purpose listed.		Date Received Time		
FILING FEE  This form cannot be used if the amount the source or the number of animal	ount of water diverted from	Rec'd by  Fee Rec'd \$  Deposit Receipt #  Payor (if different from Ap  Refund \$	Check No pplicant name(s)		
Applicant Name	City Work				

NOTE: If a contact person is identified as an attorney, all communication will be sent only to the attorney unless the attorney provides written instruction to the contrary. If a contact person is identified as a consultant, employee, or lessee, the individual filing the water right form or objection form will receive all correspondence and a copy may be sent to the contact person.

Contact Person: ☐ Contact is Applicant ☐ Contact is Consultant ☐ Contact is Attorney ☐ Contact is Other

Mailing Address \_\_\_\_\_\_ City \_\_\_\_\_ State\_\_\_ Zip \_\_\_\_\_ Phone Numbers: Home \_\_\_\_\_ Work \_\_\_\_ Cell \_\_\_\_

## **CHANGE APPLICATION INFORMATION**

This application may only be used for the following:

- A change to allow stock tanks to be added to a livestock direct from source right which does not increase the livestock use. The maximum allowable flow rate for this change will be 35 GPM.
- A change which adds additional stock tanks to an existing stock watering system and does not increase historical use.
- A change which moves stock tank locations on an existing stock watering system and does not increase historical use.

If you are adding a stock tank rather than having the animals drink from the source, you can divert water to the tank, but the diversion must shut off when the tank is full. If you will not have an automatic shut off on the tank, overflow water must be immediately directed back to the source.

If you are increasing the number of animal units using the stock watering system, please consult your regional Water Resources Office on how to proceed.

You must provide a written notice of the application to each owner of an appropriation right sharing the point of diversion or means of conveyance (canal, ditch, flume, pipeline, or other constructed waterway).

Have you sent this notice? □ N/A □ Yes □ No If no, your application cannot be deemed correct and complete until you have sent the notice. § 85-2-302 (4)(c), MCA

## **ST.1 APPLICATION DETAILS**

ST.1.A	Identify t	he water	right number(	s) propose	d for ch	ange:			
groundwa adjudicat • F	ater sources ion filing requence For wells, the July 1, 1973,	(well or de uirements water was and a noti	eveloped spring for claims of ex	<ul> <li>or drinking cisting water</li> <li>or to Januar</li> <li>the courthou</li> </ul>	g directly rights if y 1, 1962 use reco	from a s they me 2, or if wards.	surface water t either of the ater was put	source we following to to use betw	r for stock use from ere exempt from the genera criteria: veen January 1, 1962, and
addendu		ained fron	n the DNRC W						t Addendum. The s not meet these criteria,
ST.1.B	How ma	ny stock t	anks do you v	wish to add	l throug	n this ch	nange?		
ST.1.C	Will the	existing p	lace of use co	ntinue to b	e used	·			
ST.1.D	What are	e the num	ber and type	of stock tha	at will be	e water	ed on the pr	oposed st	ock watering system?
#	Туре		#	Тур	e		#		Гуре
ST.1.E	Place of	Use: Ple	ase provide t	he following	g:				
GEC	CODE(S)	of the place	ce of use (17	digits)					
_	1/4	1/4	1/4 Sec	Twp	N/S	Rge _	E/W	County_	
<b>ST.1.F</b> being re			explaining spel attachment					to the wa	iter right(s) and why it is
use? If	no, attach a	ın explan		ot and how	those				ited with the place of ure no increase in use.
authoriz Through	ation to add out this app	copy of wall stock tail of the stock tall of the stock tall of the stock to the stock of the sto	ritten approvanks on school	al from DNF trust land v nich tanks a	RC Trus will be to are on s	t Lands empora chool tr	Manageme ry for the du rust land. Yo	nt Divisio ration of t u may us	he lease term. e the same application t
ST.2 AI	DEQUATE	DIVERSI	ON MEANS A	ND OPER	ATION				
ST.2.A	How will	water be	diverted from	the source	∍?				
□ V	Vell 🖵 P	ump 🗆	Gravity Flow	v 🖵 Oth	ner				
ST.2.B	Identify t	he flow ra	ate you will be	diverting:			GPM		
ST.2.C	How was	s the dive	rted flow rate	determined	d?				

**ST.2.D** Provide evidence to show that the flow rate will be adequate for the new/proposed system. Please label attachment **ST.2.D Adequate Diversion Means and Operation.** 

ST.2.E new mean	☐ Yes ☐ No Was of conveyance.	• •		y water to the new	tanks? If no,	please explain the
,	Provide design plans nclude pump informati will be buried, etc. Ple	ion, pipe size	e, pipe length, pipe	material, any valv	es or booster	pumps used, depth
showing a	Provide a map or ma from DNRC, NRIS, NF Il items listed below m If and which tanks are	RCS, USGS, nay be accep	or other sources.	Depending on the	size of the pr	oject, one map
<ul><li>His div</li><li>Procourter</li><li>ref</li></ul>	te the section corners storical Use - for each rersion, means of control oposed Use - provide inveyance, and stock the entire water rise.	water right by weyance, and a map which tanks which tanks which a	peing changed, production of the change of t	ovide a map depict ons. the proposed point ia this change. For	ing the histor t(s) of diversion partial change	on, means of ges, the map should
	<b>TORICAL USE</b> diverted volume will b	e calculated	using DNRC stan	dards for the right(	s) to be chan	ged.
ST.4.A	What is the historica	I number and	d type of livestock	served under the v	water right(s)	to be changed?
#	Type	#	Туре	#	Туре	
ST.4.B	What is the historica	I diverted flov	w rate of your stoo	k watering system	?	GPM
ST.4.C	How was the flow rate determined?					
	Attach a description operation, means of c piping, etc. Please la	onveyance (	size, type), booste	er pumps, and any		
ST. 5.A	n on what types of va					nk(s)? If yes, attach attachment <b>ST.5.A</b>
ST.5.B	If no, how will flow in	to the tanks	be controlled?			
ST.5.C existing wa	Attach an explanatio ater users on the soul					erse effect to
OT 0 010		T DDC 1501				

<u>ST.6 SAGE GROUSE HABITAT PROJECT REVIEW</u>
Required if the diversion and/or place of use are located within an area designated as sage grouse habitat, (https://sagegrouse.mt.gov)

# ST.7 PROJECT COMPLETION

The Department will assign 3 years for completion of the project unless the application states otherwise. If you wish to have a different project completion period, provide an attachment that identifies the time period requested for project completion and an explanation of why this time period is necessary. Please label attachment ST.7.A Project Completion. If you are unable to complete the project within the time assigned, you may apply for an Extension of Time.

## ST.8 AFFIDAVIT & CERTIFICATION

All undivided interest owners must sign as applicants. Read carefully before you sign and review with legal counsel if you have any questions.

I affirm the information provided for this application is to the best of my knowledge true and correct. I also affirm I have possessory interest, or the written consent of the person with the possessory interest, in the property where the water is to be put to beneficial use.

I understand that making a false statement under oath or affirmation in this application and official proceedings throughout the examination of my application may subject me to prosecution under §45-7-202, MCA, a misdemeanor punishable by a jail term not to exceed 6 months or a fine not to exceed \$500, or both. I have read this Affidavit and understand the terms and conditions.

I declare under penalty of perjury and under the laws of the state of Montana that the foregoing is true and correct.					
Printed Name Applicant Signature	Date:				
Printed Name Applicant Signature	Date:				

## WATER RESOURCES OFFICES

Lewistown:

Billings: 1371 RIMTOP DR., BILLINGS MT 59105-Helena: 1424 9TH AVE., PO BOX 201601, HELENA MT

1978

PHONE: 406-247-4415 FAX: 406-247-4416

EMAIL: DNRCBillingsWater@mt.gov SERVING: Big Horn, Carbon, Carter, Custer, Fallon, Powder River, Prairie.

Rosebud, Stillwater, Sweet Grass, Treasure, and Yellowstone Counties

2273 BOOT HILL COURT, SUITE 110, Bozeman:

> **BOZEMAN MT 59715** PHONE: 406-586-3136 FAX: 406-587-9726

EMAIL: DNRCBozemanWater@mt.gov

SERVING: Gallatin, Madison, and Park

Counties

222 6TH STREET SOUTH, PO BOX 1269, Glasgow:

> GLASGOW MT 59230-1269 PHONE: 406-228-2561 FAX: 406-228-8706

Email: DNRCGlasgowWater@mt.gov

SERVING: Daniels, Dawson, Garfield, McCone, Phillips, Richland, Roosevelt,

Sheridan, Valley, and Wibaux Counties

Havre: 210 6TH AVENUE, PO BOX 1828, HAVRE Missoula:

> MT 59501-1828 PHONE: 406-265-5516 FAX: 406-265-2225

EMAIL: <u>DNRCHavreWater@mt.gov</u> SERVING: Blaine, Chouteau, Glacier, Hill,

Liberty, Pondera, Teton, and Toole

Counties

59620-1601

PHONE: 406-444-6999 FAX: 406-444-9317

EMAIL: DNRCHelenaWater@mt.gov

SERVING: Beaverhead, Broadwater, Deer Lodge, Jefferson, Lewis and Clark, Powell, and Silver Bow

Counties

655 TIMBERWOLF PARKWAY, SUITE 4, Kalispell:

> KALISPELL MT 59901-1215 PHONE: 406-752-2288 FAX: 406-752-2843

EMAIL: DNRCKalispellWater@mt.gov

SERVING: Flathead, Lake, Lincoln, and Sanders

Counties

613 NORTHEAST MAIN ST., SUITE E,

LEWISTOWN MT 59457-2020 PHONE: 406-538-7459

FAX: 406-538-7089

EMAIL: DNRCLewistownWater@mt.gov

SERVING: Cascade, Fergus, Golden Valley, Judith Basin, Meagher, Musselshell, Petroleum, and

Wheatland Counties

2705 SPURGIN RD., BLDG. C

PO BOX 5004.

MISSOULA MT 59806-5004 PHONE: 406-721-4284 FAX: 406-542-5889

EMAIL: <u>DNRCMissoulaWater@mt.gov</u>

SERVING: Granite, Mineral, Missoula, and Ravalli

Counties