Form "A for 2-2-117"	(Pursuant to Unitary Water Code § 2-2-117	)	
—	LATHEAD RESERVATION REQUEST FOR DEVELOP A DOMESTIC ALLOWANCE	Request #	Basin
	groundwater for domestic purposes that fits one of e categories in Section 1 below.		AM / PM
needed, attach pro	ate boxes and fill in each blank. If more space is operly labeled additional information. To avoid delays, submit all required information. FILING FEE: \$ ???	Rec'd By           Fee Rec'd           Refund	Check #

<u>Before</u> drilling a well or developing a spring, an appropriator must file this form and receive approval to develop a Domestic Allowance from the Water Engineer's Office of the Flathead Reservation Unitary Water Management Board. Special Identified Groundwater Management Areas may stipulate Domestic Allowance restrictions not covered in § 2-2-117; check with the Engineer's Office for specific listings and restrictions.

#### 1. PROPOSED DEVELOPMENT

Individual Domestic Allowance (§ 2-2-117 (6)) (1 household with up to 35 gpm and 2.4 acre-feet with no more than 0.7 acre lawn & garden) Shared Domestic Allowance (§ 2-2-117 (7)) (2 or 3 households with up to 35 gpm and 2.4 acre-feet with no more than 0.75 acre total lawn

& garden)

You must attach a copy of the shared well agreement.

Developed Domestic Allowance (§ 2-2-117 (8)) (development with up to 35 gpm and 10 acre-feet with no more than 0.25 acre lawn & garden per establishment)

You must attach a copy of the shared well agreement, a description of the measuring device to be used for annual reporting requirements, and a copy of the development plan, plat, or equivalent as required by the associated county government.

If you did not mark one of the boxes above, you cannot use this form. You will need to use Form \_\_\_\_\_ Flathead Reservation Permit Application. See UWC § 2-2-117 for full details of domestic allowances.

#### 2. NAME OF APPLICANT

Mailing Address			
City / Town		State	Zip
Cell Phone	 Work Phone	I	Home Phone

## 3. PROPOSED SOURCE OF WATER SUPPLY

Well(s)

Developed Spring(s) (must be fully enclosed)

\*Note: Pits, pit-dams, constructed ponds, and reservoirs are not permitted under UWC § 2-2-117.

Please describe your proposed appropriation works including anticipated Well Shaft Casing Description.

## 4. PROPOSED BENEFICIAL USE

DOMESTIC	Number of homes sup	plied				
	Year round use?	Yes	No	If no, from	to,	inclusive each year
LAWN &	Total size of lawn and/	or garder				
GARDEN	April 1—October31	Yes	No	If no, from	to,	inclusive each year
STOCK	Number and type					
(i.e. 2 horses)	Year round use?	Yes	No	If no, from	to,	inclusive each year
FIRE SYSTEM	Is a residential fire sys	tem requi	red?	Yes No If so	, flow rate requ	uired

J. FROFU	<b>JSED PO</b>	INT OF DIVER	SION (Must	t include Latitude a	nd Longit	ude Coordina	ates)
	LATITU						
			•	-			
Government	Lot No			COS No	•		
Street Addre	ss, includin	g City/State/Zip C	ode				
6. COMBI	NATION	OR SHARED I	DEVELOPI	MENT			
Will this deve	elopment be	e used in combina	tion with anot	ther well or spring?		Yes	No
If yes, please	e attach a s	eparate sheet listi	ng additional	Points of Diversion	and exp	lain how the	development is used.
7. PROPC	DSED PL	ACE OF USE					
	•	f use (17 digits) _					
				for each parcel on g <u>http://gis.mt.gov/</u>		ned sheet. Th	ne geocodes can be found at
<u>lf no</u> , ent					Ye place of t		ttach a separate sheet with
1/4	1/4	_1/4 Section	Twp			•	
Lot	Block _	Tract	No	Subdivision Na	ame		
Government	Lot No						
Street Addre	ss, includin	g City/State/Zip C	ode				
must also sh (existing or p property lines	ow a minim roposed by s, property	um of 500 feet in the applicant): w	radius around ell(s), develo ted acres per	d the proposed well ped springs, sewag lot or unit, any and	l(s) or spi ge facilitie	ring(s) and in es, buildings,	decimal degress. The map clude all of the following well connections to buildings, ance for all water rights in the

# 9. AFFIDAVIT OF OWNERSHIP OR WRITTEN CONSENT

I have attached proof that I have possessory interest in the property where the water is proposed to be put to beneficial use and I have the exclusive property rights in the ground water development works **OR** I have attached written consent of the person owning the ground water development works and/or the person with possessory interest in the land where the water is to be put to beneficial use. UWC § 2-2-117

The statements appearing here are to the best of my knowledge true and correct.

Appropriator's Signature	 Date:
Appropriator's Signature	 Date:

Upon receipt of this form, the Water Engineer's Office shall review the application within 45 days and may either approve the domestic allowance or return a defective application to the applicant, together with the reasons for returning it, affording the applicant the opportunity to correct deficiencies. If the Water Engineer's Office does not approve or return an application within the 45 day review period, the application shall be deemed approved.

#### APPROVAL TO DEVELOP A DOMESTIC ALLOWANCE

Engineer's Office Authorization

After completion of the project, Applicant must file an acceptable Form B to obtain a Domestic Allowance Certificate. This authorization is valid for 365 days. A correct and complete Form B is not submitted within 365 days, this authorization will be deemed invalid.

Date:

			_	
Form "B for 2-2-117"	(Pursuant to Unit	ary Water Code § 2-2-117)		
	FLATHEAD RESERVATI			
			Completion #	Basin
	Office of the Water Enginee	• •	Priority Date	
F	Request for Development (Fe	orm A)	Time	AM / PM
Check all approp	riate boxes and fill in each b	lank. If more space is	Rec'd By	
needed, attach p	, attach properly labeled additional information. To avoid		Fee Rec'd	Check #
processing delay	s, submit all required inform FILING FEE: \$ ???	ation.		Date
2. DEVELOPME Individual Dor Shared Dome garden) Developed Do per establish	mestic Allowance       (§ 2-2-117 (6)) (1 ho         estic Allowance       (§ 2-2-117 (7)) (2 or 3         pmestic Allowance       (§ 2-2-117 (8)) (de         ment)       PLICANT         S	usehold with up to 35 gpm and 2.4 households with up to 35 gpm and velopment with up to 35 gpm and	4 acre-feet with no more d 2.4 acre-feet with no m 10 acre-feet with no mor	than 0.7 acre lawn & garden) ore than 0.75 acre total lawn &
4. SOURCE OF	WATER SUPPLY			
Well(s)	A copy of your Well Log(s) m	ust be attached.		
Developed S	Spring(s) Please descr	ibe your appropriation work	s including Well Sha	aft Casing Description.
5. FLOW RATE	/ PUMP INFORMATION			
FLOW RATE US	GPM	PUMP SIZE (If present)		_HP
DEPTH OF PUM	IP INTAKEFT	PUMP MAKE/MODEL (I	f available)	
6. BENEFICIAL	USE			
DOMESTIC	Number of homes supplied Year round use? Yes	No If no, from	to,	inclusive each year
LAWN & GARDEN	Total size of lawn and/or gard April 1—October31 Yes			inclusive each year

STOCK	Number and type						
(i.e. 2 horses)	Year round use?	Yes	No	lf no, fro	om	to	, inclusive each year
FIRE SYSTEM	Is a residential fire s	ystem rec	uired?	Yes	No	If so, flow rate	e required

# 7. POINT OF DIVERSION (Must include Latitude and Longitude Coordinates)

	LATITUDE	·	LONGITUDE	
1/4	1/41/4	Section Twp	N/S RgeE/W County	
Lot	Block	Tract No	Subdivision Name	
Government	t Lot No		COS No	
Street Addre	ess, including City	//State/Zip Code		
0 00MD			DMENT	
		ed in combination with a		
if yes, pleas	e attach a separa	ite sheet listing addition	al Points of Diversion and explain how the development is used	1.
9. PLACE	E OF USE			
Geocode of	the place of use	(17 digits)		
			de for each parcel on an attached sheet. The geocodes can be	found at
the Cou	nty Clerk and Red	corders Office or by visi	ting <u>http://gis.mt.gov/</u> .	
Is the place	where water is us	ed the same as the point	t of diversion? Yes No	
	ter the place of us al land description		ow. If more than one place of use, please attach a separate she	et with
	-	SectionTwp_	N/S RgeE/W County	
		Tract No	Subdivision Name	
Government	t Lot No.		COS No	
		//State/Zip Code		
10. AFFIC				
I affirm the	information pro	vided for this Notice of	of Completion is to the best of my knowledge true and corr	rect.
	Signature		Date	
Applicant's	Signature		Date	
Applicant's	Signature		Date	
State of Mor	tana			
			by	
eigned er at	in the decide decide			
			Notary's Signature	
			Notary's Name (Printed)	
			Notary public for the State of	
			Residing at	
Affix N	lotarial Seal/Stamp A	Above	My commission expires	



Form "A for 2-2-116" <u>Draft 6/21/11</u> (b) (Pursuant to Unitary Water Code § 2-2- 116)	
<u>FLATHEAD RESERVATION</u> REQUEST FOR APPROVAL TO DEVELOP A STOCK WATER ALLOWANCE	Basin
Use for a new use of groundwater or surface water for Stock Water purposes that fits one of the categories in Section 1 below.	 AM / PM
Check all appropriate boxes and fill in each blank. If more space is needed, attach properly labeled additional information. To avoid processing delays, submit all required information. FILING FEE: \$ ???	 Check # Date

<u>Before</u> drilling a well, developing a spring, digging a pit, or diverting surface water to a stock tank, an appropriator must file this form and receive approval to develop a Stock Water Allowance from the Water Engineer's Office of the Flathead Reservation Unitary Water Management Board. Special Identified Groundwater Management Areas may stipulate Stock Water Allowance restrictions not covered in § 2-2-116; check with the Engineer's Office for specific listings and restrictions.

## 1. PROPOSED DEVELOPMENT

Stock Water Well Allowance (§ 2-2-116 (7)) (up to 35 gpm and 2.4 acre-feet per year & not connected to home or business)

\_\_\_\_\_<u>Stock Water Pit Allowance</u> (§ 2-2-116 (8)) (pit capacity up to 5.0 acre-feet. Up to 10 acre- feet use per year. Source is groundwater seepage or non-perennial stream)

\_\_\_\_\_<u>Stock Water Tank Served by Surface Water Allowance</u> (§ 2-2-116 (9)) (up to 10 gpm and 2.4 ac-ft per year with enclosed conveyance to Stock Water Tank)

If you did not mark one of the boxes above, you cannot use this form. You will need to use Form \_\_\_\_\_ Flathead Reservation Permit Application. See UWC § 2-2-116 for full details of stock water allowances.

#### 2. NAME OF APPLICANT

Mailing Address			
City / Town		State	Zip
Cell Phone	Work Phone		Home Phone

# 3. PROPOSED SOURCE OF WATER SUPPLY

- \_\_\_\_ Well
- Developed Spring (must be fully enclosed)
- Groundwater seepage (For Stock Water Pit only)

Non-perennial stream: name	; tributary to	(for Stock Water Pit or SW Tank)
Perennial Stream Name:	(for Stock Tank Serve	ed By Surface Water)

Please describe your proposed appropriation works, including, as appropriate: for Well- casing size, estimated well depth, flow rate, Stock Tank capacity, and specifications of the water level regulator/shutoff; For Pit –means of construction, surface area, maximum depth, and capacity of pit excavation; For Stock Water Tank Served by Surface Water – Stock Tank capacity, means of surface water diversion, flow rate, specifications of the fully contained pipe or hose, and specifications of the water level regulator/shutoff.

## 4. PROPOSED BENEFICIAL USE

STOCK	Number and	type ( <i>e.g.</i> 5 horses & 2	0 cattle)	
Year round use?	Yes	No_If no, from	to	, inclusive each year

#### 5. PROPOSED POINT OF DIVERSION (Must include Latitude and Longitude Coordinates)

LATITUDE				LONGITU	JDE
1/4	1/4	_1/4 Section	Twp	N/S Rge	E/W County
Lot	Block	Tract	No	Subdivision Na	me
Government	Lot No			COS No.	
Street Addres	ss, includir	ng City/State/Zip C	ode		

6. COMBINATION OR SHARED DEVELOPMENT

Will this development be used in combination with another Stock Water Allowance?	Yes	No
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If yes, please attach a separate sheet listing additional Points of Diversion and explain how the development is used.

## 7. PROPOSED PLACE OF USE

Geocode of the place of use (17 digits) \_\_\_\_

If there are multiple places of use, list the geocode for each parcel on an attached sheet. The geocodes can be found at the County Clerk and Recorders Office or by visiting <u>http://gis.mt.gov/</u>.

Is the place where water is used the same as the point of	diversion?	Yes	No	
If no, enter the place of use land description below.	If more than one place	of use,	please attach	a separate sheet with
additional land descriptions.				

1/4′	1/41/4 Sectio	n Twp	_N/S RgeE/W County
Lot	Block	Tract No.	Subdivision Name
Government Lot	No		COS No
Street Address,	including City/State	/Zip Code	

#### 8. MAP

Attach a site-map showing the location of all proposed Stock Water Allowances including latitude and longitude in decimal degrees. The map must also show a minimum of 500 feet in radius around the proposed source and include all of the following (existing or proposed by the applicant): well(s), developed springs, pits, stock tanks, buildings, property lines, property ownerships, and all means of conveyance for all water rights in the area, all water right points of diversions, and all surface water features.

#### 9. AFFIDAVIT OF OWNERSHIP OR WRITTEN CONSENT

I attach proof that I have possessory interest in the property where the water is proposed to be put to beneficial use and I have the exclusive property rights in the Stock Water Allowance development works **OR** I attach written consent of the person owning the Stock Water Allowance development works and/or the person with possessory interest in the land where the water is to be put to beneficial use. UWC § 2-2-116.

The statements appearing here are to the best of my knowledge true and correct.

Appropriator's Signature	 Date:
Appropriator's Signature	 Date:

Upon receipt of this form, the Water Engineer's Office shall review the application within 45 days and may either approve the stock water allowance or return a defective application to the applicant, together with the reasons for returning it, affording the applicant the opportunity to correct deficiencies. If the Water Engineer's Office does not approve or return an application within the 45 day review period, the application shall be deemed approved.

#### APPROVAL TO DEVELOP A STOCK WATER ALLOWANCE

Engineer's Office Authorization

Date: \_\_\_\_\_

After completion of the project, Applicant must file an acceptable Stock Water Form B to obtain a Stock Water Allowance Certificate. This authorization is valid for one year. If a correct and complete Stock Water Form B is not submitted within one year, this authorization will no longer be valid.

Form "B for 2-2-116" Draft 6/30/11 (Pursuant to Unitary Water Code § 2-2-116)	
FLATHEAD RESERVATION NOTICE OF STOCK WATER ALLOWANCE COMPLETION	Request # Basin
Use after the Office of the Water Engineer has approved the Request For Development of Stock Water Allowance (Form A) and development is	Date Rec'd
complete.	Time AM / PM
Check all appropriate boxes and fill in each blank. If more space is	Rec'd By
needed, attach properly labeled additional information. To avoid	Fee Rec'd Check #
processing delays, submit all required information. FILING FEE: \$ ???	Refund Date

This form must be filed within 120 days of completing the pre-approved appropriation works. The Stock Water Allowance becomes valid after filing of a correct and complete Notice of Stock Water Allowance Completion

1. REQUEST NUMBER (From Approved "Request for Approval to Develop a Stock Water Allowance") \_\_\_\_

#### 2. DEVELOPMENT

Stock Water Well Allowance (§ 2-2-116 (7)) (up to 35 gpm and 2.4 acre-feet per year & not connected to home or business)

\_\_\_\_\_<u>Stock Water Pit Allowance</u> (§ 2-2-116 (8)) (pit capacity up to 5.0 acre-feet. Up to 10 acre- feet use per year. Source is groundwater seepage or non-perennial stream)

\_\_\_\_\_<u>Stock Water Tank Served by Surface Water Allowance</u> (§ 2-2-116 (9)) (up to 10 gpm and 2.4 ac-ft per year with enclosed conveyance to Stock Water Tank)

#### 3. NAME OF APPLICANT

	Mailing Address	s								
	City / Town			State	Zip					
	Cell Phone		Work Phone		Home Phone					
4.	SOURCE OF W	ATER SUPPLY								
	Well A cop	y of your Well Log(s)	must be attached.							
	Developed Spr	ing Please describe	your appropriation works	s including Well S	Shaft Casing Description.					
	Groundwater s	eepage (For Stock W	ater Pit only)							
	Non-perennial	stream: name	; tributary to		(for Stock Water Pit or SW Tank)					
	Perennial Strea	m Name:	(for Sto	ock Tank Served	By Surface Water)					

# **5. APPROPRIATION DETAILS**

Please describe your appropriation works, including, as appropriate: for Well- casing size, well depth, pump size, make & model, depth of pump intake, flow rate, Stock Tank capacity, and specifications of the water level regulator/shutoff; For Pit – means of construction, surface area, maximum depth, and capacity of pit; For Stock Water Tank Served by Surface Water – Stock Tank capacity, means of surface water diversion, flow rate, specifications of the fully contained pipe or hose, and specifications of the water level regulator/shutoff. Attach drawings, specification information, receipts, etc.

6. BENEFICIAL USE	
Year round use? Yes No	.g. 5 horses & 20 cattle) If no, from to, inclusive each year
7. POINT OF DIVERSION (Must include	de Latitude and Longitude Coordinates)
LATITUDE	LONGITUDE
1/41/4 Section	_TwpN/S RgeE/W County
Lot Block Tract No	o Subdivision Name
Government Lot No	COS No
Street Address, including City/State/Zip Code	e
	additional Points of Diversion and explain how the development is used.
9. PLACE OF USE	
Geocode of the place of use (17 digits)	
If there are multiple places of use, list the the County Clerk and Recorders Office of	e geocode for each parcel on an attached sheet. The geocodes can be found at or by visiting <u>http://gis.mt.gov/</u> .
Is the place where water is used the same as <u>If no</u> , enter the place of use land descript additional land descriptions.	the point of diversion? Yes No tion below. If more than one place of use, please attach a separate sheet with
1/41/4 Section	_ TwpN/S RgeE/W County
Lot Block Tract No	o Subdivision Name
Government Lot No	COS No
Street Address, including City/State/Zip Code	e

#### 10. MAP

Attach a site-map showing the location of the Stock Water Allowance including latitude and longitude in decimal degrees of the point of diversion and place of use. The map must also show a minimum of 500 feet in radius around the source and note the new stock water development and all of the following existing developments: well(s), developed springs, pits, stock tanks, buildings, property lines, property ownerships, and all means of conveyance for all water rights in the area, all water right points of diversions, and all surface water features.

# **11. AFFIDAVIT**

I affirm the information provided for this Notice of Completion is to the best of my knowledge true and correct.

Applicant's Signature	Date
Applicant's Signature	Date
Applicant's Signature	Date
State of Montana County of	
Signed or acknowledged before me on	by
	Notary's Signature
	Notary's Name (Printed)
	Notary public for the State of
	Residing at
Affix Notarial Seal/Stamp Above	My commission expires

Form	No			7		
Form	FLATHEA APP	AD RESERVATION LICATION TO A WATER RIGHT	EXHIBIT C			
	apply to change the point of					
piac	e of storage of a water righ	ll.		Application No. Date Received		Basin
			Time		AM / PM	
	FILING	FEE:	Rec'd by Fee Rec'd \$		Check #	
			Check No. Refund \$		Oneck#	
1	Applicant Name:			1		
1.	Applicant Name:			 ∩:4.7	Ctoto	Zin
	Mailing Address: Phone Numbers:	Home		-		-
	Email Address:		VV0IK			
C		Chark if some as a	naliaant		ataat in an atte	
2.	Contact Person:	Check, if same as a	pplicant		ntact is an atto	omey
	Contact Name:			<b>):</b> L.	01-1-	<b>7</b> :
	Mailing Address:					Zip
	Phone Numbers:	Home	Work		Cell	
	instruction to the con	identified as an attorney, all co trary. If a contact person is ide ceive all correspondence and a	ntified as a consultant	, employee, or lesse		
mu inf	Project Completion: ange, if the application is ust be included in the ap ormation that would lead d needed to complete th	s granted, to the point th plication materials that j d a person unfamiliar wi	justify the reques th the project to	used according sted time. The conclude the pe	g to the char justification r	nge. Information must include
4.	Affidavit – All undivideo	d interest owners must s	sign as applicant	S.		
ha	ffirm the information pro ve possessory interest, e water is to be put to be	or the written consent o				
	Attach a copy of written c	onsent from the person w	ith possessory inte	erest.		
	Applicant Signature:			[	Date	
Со	ate of Montana unty of					
Sig	ned or acknowledged before	ore me onNotan	by			
	ned or acknowledged befo	Resid	ing at			
		My co	mmission expires	<b></b>		

Affix I	Notarial	Seal/Stamp	Above

	TYPI	E OF PROPO	SED C	HANGE -	Complet	e only th	ne secti	ion for t	the typ	e of chan	ige being j	proposed.
5.		Change in F	Point o	f Diversion								
		🗆 Yes 🗆	No	Will the ex	isting point	of diversi	on still b	e used?				
		🛛 Yes 🗆	No	Is there a	source char	nge? If ye	es, new :	source				
		🗆 Yes 🗆	No		means of di	• •			ew dive	rsion mear	IS	
		🗆 Yes 🗆	No				-	-				I depth
												of the new well.
	Α.	Location of t	he prop						_ (1001)		_(un concri) (	
				•	. ,		Rae	E /W Cou	intv			
		Street of Road	Auuress,				Developin	ent	<u> </u>			
	B.	1/4	1/4	1/4 Conti		NIC	Dao		unti i			
	D.											
		Government Lo								· · · · · · · · · · · · · · · ·		
		Street or Road	Address,	including City	, State & Zip C	Code of the l	Developm	ent	<del></del>			
6.		Change in F	Place o	<u>f Use</u>								
	Geoco	de: The geocod	le is a 1	7 digit numb	er. If there a	are multip	le place	s of use,	list the	geocode fo	or each parc	el. The
		geocodes	can be	found at th	e County C	lerk and F	Recorde	rs Office	or by vi	siting <u>http:/</u>	<u>/gis.mt.gov/</u>	
	A.	Describe the	nrono	sed place o	fuse Fori	rrigation	identify	those ac	res helo	NA/		
	Π.			•		-	•					
		Lot										
		LUI	DIOCK_	110			Subulvis	Sion Name	<u></u>			· · · · · · · · · · · · · · · · · · ·
		Acres 1/	/4	1/4 1/4	Section	Twp	N/S	Rae	FW	Geocode		
		Lot										
		_Acres1/	/4	1/41/4	Section	Twp	N/S	Rge	E /W	Geocode_		
		Lot	Block_	Tra	act No		Subdivis	sion Name				
	В.	Will coree be	tokon	out of irrigg	tion? If yor	identify	those of	oroo bolo				
	D.	Will acres be		•	-							
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		Acres1/						•				
		// Acres1/										
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7.	D A.	Change in F			mporary ch	ango? If		nnloto ar	nd attac	h tha Tamr	orany Chan	ge Addendum
	л.		INU	15 1115 0 10	inpolary ch	angern	yes, coi	iipiete ai			Delary Chang	ge Audendum
	В.	Proposed Ne	ew Puri	oose								
		-										
		•			Flow F	Rate	GPM/0	CFS Vol	ume	Perio	d of Use	
					<b>Flow</b>	Data				Davia	dofiloo	
					FIOW F		GPIW/	JF5 V0	ume	Peno		
~												
8.		<u>Change in F</u>										
	Α.	🗆 Yes 🗆	No	Is this cha	nge to add	a storage	reservo	oir? If yes	s, identi	fy the rese	voir locatior	۱.
		1/4	1/4	1/4 Section	on Twp	N/S	Rge	_E /W Cou	unty			
	В.	Identify the c	capacity	/								
		•			acres X m	aximum o	depth		feet X	0.4 =	car	pacity in ac-ft
												acity in ac-ft
				·		aximum				J.U =	tap	

## ADDITIONAL INFORMATION

## 9. Supplemental Water Rights

When two or more water rights have overlapping places of use, the water rights are considered supplemental. If a water right to be changed has supplemental water rights, an applicant must include those water rights in the change application <u>or</u> must explain how <u>each</u> of the supplemental water rights have been used historically and how <u>each</u> one of the supplemental water rights will be used if the proposed change application is granted.

Provide the following information for supplemental water rights that <u>are not being included</u> in this change application.

- a. Explain how all of the supplemental water rights, those being proposed for change and those not being proposed for change have been collectively operated historically.
- b. Explain why all of the supplemental water rights are not being changed in this application.
- c. Attach documentation that provides the following information for each supplemental water right.
  - 1. Identify the historic flow rate diverted from <u>each</u> point of diversion and explain how the amount was determined.
  - 2. Identify the historic diverted volume from <u>each</u> point of diversion and explain how the amount was determined.
  - 3. Explain how <u>each</u> water right has been diverted and historically operated.
  - 4. Explain how these water rights will be used if the change application is granted.
- d. If water will continue to be used at the historic place of use, the applicant must explain how the continued use will not increase the combined maximum diverted flow rate, the diverted volume, and the historic consumptive volume.

#### 10. Historic Use

Attach a current abstract of each water right proposed to be changed. For each water right proposed for change, attach a document which provides the following information.

- a. Identify the maximum volume of water stored in a reservoir and the number of times the reservoir fills during most years.
- b. Identify the historic flow rate diverted from <u>each</u> point of diversion and explain how the amount was determined.
- c. Describe the flow rate capacity of the historic diversion means and explain how the capacity was determined.
- d. Identify the combined total flow rate of water diverted into a ditch and the combined flow rate of the water rights using the ditch.
- e. Describe the historic diverted volume and explain how that amount was determined.
- f. Describe the historic diversion schedule and operation pattern and document how this information was obtained. What was the historic type of crop irrigated? How long was water typically available during the season? How was the diversion operated (i.e. was the headgate opened in the spring & flow diverted until a certain time; was diversion onto the crop a certain number of days on & a certain number of days off etc.)?
- g. Provide information describing the overall system efficiencies.

For	m (FSCW) (Pursuant to Unitary Water Code § 2-2-118)			
	APPLICATION FOR A NEW USE			
	OF FLATHEAD SYSTEM COMPACT WATER			
	Use for requesting water for a beneficial use with the	Application No	Basin _	
	Reservation or for leasing in basins outside the Reservation.	Priority Date	TimeA	M - PM
		Rec'd By		
	and all appropriate haves and fill in each blank. If	Fee Rec'd \$	Check No	
	neck all appropriate boxes and fill in each blank. If ore space is needed, attach properly labeled additional			
inf	ormation. To avoid processing delays, submit all	Payor (if different from	name(s) listed in item 1 below)	
re	quired information.	Refund \$	Date	
1.				
	Mailing address			
	City or Town Email		·	
2.	POINT OF DIVERSION Describe the location to the nearest 10 a			
	(a)1/41/41/4 Sec TwpN		County	
	Lot Block Tract No Subdivi	-	-	
	Government Lot Latitude	L	ongitude	
3.	MEANS OF DIVERSION			
	Headgate			
	Pump			
	Dam area ac X max depthft X .4 = capacit	y (AF)		
	Pit area ac X max depthft X .5 = capacit	y (AF)		
	Other			
4.	MEANS OF CONVEYANCE Describe in detail how you will convey water from the point of dive	rsion to the place of u	se (ninelines ditches etc.)	
5.	<b>PERIOD OF DIVERSION</b> The period during the year when the water	-	ded, or withdrawn from the sou	Irce.
~	(month/day) to (month/day)			
0.	PERIOD OF USE The period during the year when the water will be put (month/day) to (month/day)			
			_	
_	For how many years/seasons do you intend on using this water?		□ yea	rs
7.	PROPOSED BENEFICIAL USE Check the boxes that pertain to your	-		
	Domestic Number of Homes to be Supplied			
	Lawn & Garden Maximum size in acres     Stock Maximum Number and Type			
	Stock Maximum Number and Type			
	O Sprinkler (type)			
	O Flood			

O Other\_\_\_

O Crop to be grown:\_\_\_\_\_

Other Purpose \_\_\_\_\_

#### 9. PLACE OF USE

(a) Geocode of the place of use (17 digits) \_\_\_\_

If there are multiple places of use, list the geocode for each parcel on an attached sheet. The geocodes can be found at the County Clerk and Recorders Office or by visiting <u>http://gis.mt.gov/</u>.

\_\_\_\_\_

#### (b) Irrigation / Lawn & Garden

	County					Subdivi	sion Na	me				_
	Ao	cres	Lot	Block	1/4	1/4	1/4	Sec	_ Twp	N/S	Rge	E/W
	Ao	cres	Lot	Block	1/4	1/4	1/4	Sec	Twp	N/S	Rge	E/W
	Ao	cres	Lot	Block	1/4	1/4	1/4	Sec	_ Twp	N/S	Rge	E/W
	Ao	cres	Lot	Block	1/4	1/4	1/4	Sec	_ Twp	N/S	Rge	E/W
	Ao	cres	Lot	Block	1/4	1/4	1/4	Sec	_ Twp	N/S	Rge	E/W
		Total Acre	S									
(c	Non-Irr	rigation										
	(i) Purpo	ose of Use	·				F	Place of use	e same as Poi	nt of Dive	ersion, <b>CH</b>	ЕСК 🗌
		1/4	_1/4	1/4 See	: T\	vp	N/S I	Rge	_ E/W Count	у		
	Lot_		Block .		Tract #	0	Governm	nent Lot				
	(ii) Purp	ose of Use	e				F	Place of use	e same as Poi	nt of Dive	ersion, <b>CH</b>	ЕСК 🗌
		1/4	_1/4	1/4 See	: T\	vp	N/S I	Rge	_ E/W Count	у		
	Lot_		Block .		Tract #	0	Governm	nent Lot				
10.	FLOW F	RATE, DIV	ERTED	VOLUME,	CONSUME		E PER F	PURPOSE				
	(ct	fs/gpm) up	to	_ acre-feet (c	liverted) and	d acre	e feet (c	onsumed)	for	F	ourpose (n	nonth/day)
	(cf	fs/gpm) up	to	_ acre-feet (c	liverted) and	d acre	e feet (c	onsumed)	for	F	ourpose (n	nonth/day)
	(cf	fs/gpm) up	to	_ acre-feet (c	liverted) and	d acre	e feet (c	onsumed)	for	F	ourpose (n	nonth/day)
	Total an	nount requ	ested _	(cfs/g	pm) up to _	acre-	feet / ye	ear (divertee	d ) and	_ acre-fee	et / year (c	onsumed)
11.	SUPPLI	EMENTAL	WATE	R RIGHTS S	Select one o	f the follow	ing and	explain if a	pplicable			
	🗌 The	proposed	use will	not be used	l in conjunct	tion with ar	y other	water right	S.			
	🗌 The	proposed	use will	replace wat	er right nun	nber(s):						
	The	proposed	use will	be used in	conjunction	with the fo	llowing	water rights				
	 Disc	cuss why s	unnlem	ental water i	s needed ar	nd how the	water ri	iahts will he	e collectively o	nerated:		

## **12. PROJECT COMPLETION PLAN**

What year will the project completed and all of the water put to beneficial use? \_\_\_\_\_

Explain why this amount of time is requested. Include information about the cost, magnitude, complexity, or any other reason for the time period requested.

Generally identify what will be completed and how much water will be put to use during each year until the project	is
completed	

#### 13. MAP

Provide a map showing all features listed on this form.

#### **14. WRITTEN AUTHORIZATION**

Attach written authorization from the Tribal Council or its delegate (if applicable).

#### 15. AFFIDAVIT

I affirm the information provided for this Application is to the best of my knowledge true and correct.

Applicant's Signature	Date				
ned or acknowledged before me on Notary' Notary' Notary Notary	Date				
Applicant's Signature	Date				
State of Montana County of					
	Notary's Signature				
	Notary's Name (Printed)				
	Notary public for the State of				
	Residing at				
Affix Notarial Seal/Stamp Above	My commission expires				

# Flathead Reservation Unitary Administration and Management Ordinance Forms Required for Implementation with Ordinance Reference Listed

B.Schultz 8/21/12

#### Forms that have been drafted (available on RWRCC webpage):

- o Flathead Reservation Water Permit Application Section 2-2-104
- Addendum B Flathead Reservation Groundwater Minimum Aquifer Testing Requirements Section 2-2-104(b)(iii)
- Flathead Reservation Application To Change A Water Right Section 2-2-104
- Flathead Reservation Request For Approval To Develop A Domestic Allowance (Form A) Section 2-2-117(8)
- Flathead Reservation Notice of Domestic Allowance Completion (Form B) Section 2-2-117(9)
- Flathead Reservation Request For Approval To Develop A Stock Water Allowance (Form A) -Section 2-2-116
- Flathead Reservation Notice of Stock Water Allowance Completion (Form B) Section 2-2-116(13)

#### Forms remaining to be drafted (All to be prefaced with 'Flathead Reservation')

#### Priority Group 1

- Registration of Existing Uses of Tribal Water Right Application Section 2-1-102(1)
- Registration of Other Previously Unrecorded Existing Uses Application Section 2-1-108(1)
- Registration Certificate for Other Previously Unrecorded Existing Uses Application Section 2-1-108(3)
- Development of New Uses of Flathead System Compact Water Application Section 2-2-118(2)

#### **Priority Group 2**

- Petition for Ground Water Management Area Section 1-1-109(3)
- Water Use Complaint Form Section 3-1-102(1)
- Notice of Appeal to the Board on Abandonment Decision Section 2-1-113(8) State & Tribes reviewing need for specific wetlands application or addendum forms:
- Wetland Quantified Appropriation Right Application Addendum ?(Section 2-2-124(3) 0
- Wetland Protective Appropriation Right Application Addendum? (Section 2-2-123) 0

#### Priority Group 3

- Notice of Substitute Well Application Section 2-2-115(1)(c)
- Notice of Redundant Well Application Section 2-2-115(7)
- Non-Consumptive Geothermal Heating or Cooling Exchange Well Application
   Section 2-2-119(2)
- Completion of Non-Consumptive Geothermal Heating or Cooling Exchange Well Notice Section 2-2-119(7)

Tribes will develop Trust Status Conversion form (Section 2-2-125) following the format provided in other forms.

Form (REU)	(Pursuant f	o Unitary Wa	ater Code §§ 2-1-107	&108(1))		
REC	GISTRATION O NON-TRIBAL					
Use for filing ex	xisting uses of v not part of the		e Reservation white Right.		pletion #	Basin
Check all appror	oriate boxes and	d fill in eacl	h blank. If more sp	bace is	Received	
needed, attach p	properly labeled	additional	information. To a		ity Date	
processing delay	/s, submit all re	quired info	rmation.	Time		AM / PM
				Rec'	d By	
PLEASE MARK TI ARE APPLICABLE	HE STATEMENT E, YOU CANNOT	THAT IS AF		R USAGE. IF	NONE OF THE	STATEMENTS
222, MCA. ☐ The use beg MCA. A not ☐ The use beg	A Statement of C gan on or after July tice (Form 602 or 6 gan on or after July	Claim was not y 1, 1973 and 605) was filed y 1, 1973 and	and was exempt fror t filed with the State of d qualified as an exce d with DNRC. DNRC d qualified as an exce filed with DNRC.	f Montana. ption to the peri Water Right Nu	nit requirements mber:	set out in § 85-2-306
1. NAME OF APP	LICANT					
				Stata		Zin
City / Town Cell Phone		W	ork Phone	State	Home Phone _	Zip
Cell Phone					Home Phone _	Zip
Cell Phone 2. DATE OF FIRS	T USE OF WATEF				Home Phone _	Zip
Cell Phone 2. DATE OF FIRS 3. SOURCE OF W	T USE OF WATEF ATER SUPPLY				Home Phone _	Zip
Cell Phone 2. DATE OF FIRS <sup>-</sup> 3. SOURCE OF W	T USE OF WATEF ATER SUPPLY				Home Phone _	Zip
Cell Phone 2. DATE OF FIRS <sup>-</sup> 3. SOURCE OF W GROUNDW	T USE OF WATER VATER SUPPLY VATER	R				Zip
Cell Phone 2. DATE OF FIRS <sup>-</sup> 3. SOURCE OF W GROUNDW If Pi	T USE OF WATER ATER SUPPLY ATER Well (atta it/Pond selected co	R	Developed	I Spring	D Pit/Pond	
Cell Phone 2. DATE OF FIRS 3. SOURCE OF W GROUNDW If Pi PIT	T USE OF WATER ATER SUPPLY /ATER U Well (atta it/Pond selected co surface area	<b>R</b> toch well log) pomplete the fr acres	Developed ollowing: X maximum depth _	I Spring feet X 0.	Pit/Pond 5 = capa	acity in acre-feet
Cell Phone 2. DATE OF FIRS <sup>®</sup> 3. SOURCE OF W GROUNDW If Pi PIT DAI	T USE OF WATER ATER SUPPLY /ATER U Well (atta it/Pond selected co surface area M: surface area	<b>R</b> toch well log) pomplete the fr acres	Developed ollowing: X maximum depth _	I Spring feet X 0.	Pit/Pond 5 = capa	acity in acre-feet
Cell Phone 2. DATE OF FIRS <sup>®</sup> 3. SOURCE OF W GROUNDW If Pi PIT DAI	T USE OF WATER ATER SUPPLY /ATER U Well (atta it/Pond selected co surface area M: surface area	<b>R</b> toch well log) pomplete the fr acres	Developed ollowing: X maximum depth _ X maximum depth _	I Spring feet X 0. feet X 0	Pit/Pond 5 = capa	acity in acre-feet
MCA. A notice (Form 602 or 605) was not filed with DNRC.						
Cell Phone 2. DATE OF FIRS 3. SOURCE OF W GROUNDW If Pi PIT DAI SURFACE V Sou	T USE OF WATER	acres    acres	Developed ollowing: X maximum depth _ X maximum depth _ Undevelop	Spring feet X 0. feet X 0 ped Spring	<ul> <li>Pit/Pond</li> <li>5 = capa</li> <li>.4 = capa</li> </ul>	acity in acre-feet acity in acre-feet
Cell Phone 2. DATE OF FIRS 3. SOURCE OF W GROUNDW If Pi PIT DAI SURFACE V Sou Unr	T USE OF WATER ATER SUPPLY /ATER U Well (atta it/Pond selected co surface area M: surface area WATER Stream urce Name hamed Source Trib	Log well log)     Domplete the free acres     Log acres     Log acres     Log acres	Developed ollowing: X maximum depth _ X maximum depth _ Undevelop	I Spring feet X 0. feet X 0 bed Spring	<ul> <li>Pit/Pond</li> <li>5 = capa</li> <li>.4 = capa</li> </ul>	acity in acre-feet acity in acre-feet
Cell Phone 2. DATE OF FIRS 3. SOURCE OF W GROUNDW If Pi PIT DAI SURFACE Sou Unr 4. POINT OF DIVE	T USE OF WATER	Location to the locationt	Developed ollowing: X maximum depth _ X maximum depth _ Undevelop o the nearest 10 acre	Spring feet X 0. feet X 0 bed Spring s.	<ul> <li>Pit/Pond</li> <li>5 = capa</li> <li>.4 = capa</li> </ul>	acity in acre-feet acity in acre-feet
Cell Phone 2. DATE OF FIRS 3. SOURCE OF W GROUNDW If Pi PIT DAI SURFACE Sou Unr 4. POINT OF DIVE	T USE OF WATER	Location to Sec	Developed ollowing: X maximum depth _ X maximum depth _ Undevelop o the nearest 10 acre	I Spring feet X 0. feet X 0 bed Spring s. s.	Pit/Pond 5 = capa .4 = capa .4 = capa	acity in acre-feet acity in acre-feet
Cell Phone 2. DATE OF FIRS 3. SOURCE OF W GROUNDW If Pi PIT DAI SURFACE SOU Unr 4. POINT OF DIVE (a)1/4 Lot	T USE OF WATER	Location to Sec	Developed ollowing: X maximum depth _ X maximum depth _ Undevelop o the nearest 10 acre TwpN/S R	I Spring feet X 0. feet X 0 bed Spring s. s. geE/W on Name	Pit/Pond 5 = capa .4 = capa .4 = capa	acity in acre-feet acity in acre-feet
Cell Phone 2. DATE OF FIRS 3. SOURCE OF W GROUNDW If Pi PIT DAI SURFACE SOU Unr 4. POINT OF DIVE (a)1/4 Government Lot	T USE OF WATER	Logen content of the sec      Tract No	Developed ollowing: X maximum depth _ X maximum depth _ Undevelop o the nearest 10 acre TwpN/S RSubdivisid	I Spring feet X 0. feet X 0 bed Spring s. geE/W on Name	<ul> <li>Pit/Pond</li> <li>5 = capa</li> <li>4 = capa</li> <li>County</li> <li>Longitude</li> </ul>	acity in acre-feet acity in acre-feet
Cell Phone 2. DATE OF FIRS 3. SOURCE OF W GROUNDW If Pi PIT DAI SURFACE Sou Unr 4. POINT OF DIVE (a)1/4 Government Lot (b)1/4	T USE OF WATER	Let well log)     Domplete the from a cres     Let a cres	Developed ollowing: X maximum depth _ X maximum depth _ Undevelop o the nearest 10 acre Twp N/S R Subdivisid Latitude	I Spring         feet X 0.         feet X 0.         feet X 0.         bed Spring         s.         2geE/W         on NameE/W         2geE/W	<ul> <li>Pit/Pond</li> <li>5 = capa</li> <li>4 = capa</li> <li>County</li> <li>Longitude</li> <li>County</li> </ul>	acity in acre-feet acity in acre-feet

\_\_\_\_

Domestic Number of Homes Supplied \_\_\_\_\_

Lawn & Garden Maximum size: acres	or- lengthft v	widthft
Stock Maximum Number and	Туре	
Irrigation		
Other Purpose		
6. FLOW RATE, VOLUME, PURPOSE OF USE	E, AND PERIOD OF USE	
(cfs/gpm) up toacre-feet for	purpose (month/d	day) to (month/day)
(cfs/gpm) up toacre-feet for	purpose (month/d	day) to (month/day)
(cfs/gpm) up toacre-feet for	purpose (month/d	day) to (month/day)
Total Amount Requested(	cfs/gpm) up to	acre-feet per year
7. PLACE OF USE Geocode of the place of If there are multiple places of use, list the geocod the County Clerk and Recorders Office or by visit           Same as Point of Diversion         -or-           1/4         1/4         Sec	le for each parcel on an attached sh ting <u>http://gis.mt.gov/</u> .	
Lot Block Tract No		•
Government Lot		
1/41/41/4 Sec		
Lot Block Tract No		
Government Lot	Latitude	Longitude
8. AFFIDAVIT		
I affirm the information provided for this Notice of	Completion is to the best of my know	owledge true and correct.
Applicant's Signature		Date
Applicant's Signature		
Applicant's Signature		Date
State of Montana		
County of	_	
Signed or acknowledged before me on	by	
	Notary's Signature	
	Notary public for the State	of
	Residing at	
Affix Notarial Seal/Stamp Above		

Form (REII)	(Pursuant t	o Unitary Water C	ode & 2-1-102(1))				
			000 3 2 1 102(1))				
Use for filing existing uses of water of the Reservation which are part of the Tribal Water Right. Check all appropriate boxes and fill in each blank. If more space is needed, attach properly labeled additional information. To avoid processing delays, submit all required information. File this form within 3 years of the Effective Date of the Administrative Ordinance (XXXXXX).  NAME OF APPLICANT Mailing Address City / Town Cell Phone Work Phone Home Phone Zip GROUNDWATER Well (attach well log) Undeveloped Spring Vit/Pond SURFACE WATER Unnamed Source Tributary to OTHER SOURCE 3. POINT OF DIVERSION Lot							
REGISTRATION OF EXISTING USES OF TRIBAL WATER RIGHT APPLICATION         Use for filing existing uses of water of the Reservation which are part of the Tribal Water Right.       Completion #Basin							
REGISTRATION OF EXISTING USES OF TRIBAL WATER RIGHT APPLICATION         Use for filing existing uses of water of the Reservation which are part of the Tribal Water Right.         Check all appropriate boxes and fill in each blank. If more space is needed, attach properly labeled additional information. To avoid processing delays, submit all required information.         File this form within 3 years of the Effective Date of the Administrative Ordinance (XXXXXX).         1. NAME OF APPLICANT         Mailing Address         City / Town         SURFACE WATER         Bream       Developed Spring         PloTOF DivERSION Describe the location to the nearest 10 acres.         (a)       Tract No.         Subdivision Name         Lot       Block       Tract No.         Subdivision Name       Longitude         Government Lot       Latitude         Lot       Block       Tract No.							
	TRIBAL WATER RIGHT APPLICATION         Jse for filing existing uses of water of the Reservation which are part of the Tribal Water Right.         meck all appropriate boxes and fill in each blank. If more space is eded, attach properly labeled additional information. To avoid occessing delays, submit all required information. To avoid occessing delays, submit all required information.         NAME OF APPLICANT         Mailing Address         City / Town         Cell Phone         Work Phone         SOURCE OF WATER SUPPLY         GROUNDWATER         Well (attach well log)         Developed Spring         SURFACE WATER         Unnamed Source Tributary to         OTHER SOURCE         POINT OF DIVERSION         Describe the location to the nearest 10 acres.         1         1         Mate         Marce Source Loc         Completion #         Block         The Effective Date of the Administrative Ordinance (XXXXXXX).         NAME OF APPLICANT         Mailing Address         City / Town         Cell Phone         Well (attach well log)         Developed Spring         No Bream         Unnamed Source Tributary to         OTHER SOURCE         POI						
			•				
· · ·							
File this form within	3 years of the Effec	tive Date of the A	Administrative O	ordinance (XXXX	XXX).		
1. NAME OF APPLI	CANT						
Mailing Address							
			State				
		Work Thone					
GROONDWA		l log) 🗌 De	eveloped Spring	Г	] Pit/Pond		
SURFACE W		3,	1 1 0		-		
	Stream	🗌 Ui	ndeveloped Spring	a [	] Lake/Reservoir		
Sourc	e Name			-	-		
	SION Describe the location	to the pearest 10 acre					
		-	-	-			
				-			
		-	-	-			
	SION		∏ Pu	ump			
					Capacity (GPM or CFS)		
5. RESERVOIR INF		Not Applicable					
Name (if any)							
On-stream -c	or-						
Location of im	poundment structure (	dam or pit): Descr	ibe the location wh	here the pit or dam	crosses the source.		
1/4	1/41/4 Se	c Twp	N/S Rge	E/W Cou	nty		
PIT: surfac	ce area acre	s X maximum de	pth fee	et X 0.5 =	capacity in acre-feet		
DAM: surfac	ce area acre	es X maximum de	pth fee	et X 0.4 =	capacity in acre-feet		

6.	PERIOD OF DIVER	SION The per	riod during the	e year when	the water will	be diverted,	impounded, or v	vithdrav	vn from the so	ource.
	(month/day)		to (mo	onth/day) _						
7.	PURPOSE OF USE	Check the bo	oxes that per	rtain to your	developmer	nt.				
	Domestic	Number of H	lomes Supp	lied						
	🗌 Lawn & Garden						widthft			
	Stock	Maximum N	umber and T	уре						
	Irrigation									
	—									
	Other Purpose _									
8.	FLOW RATE, VOLU	JME, PURPO	SE OF USE	, AND PER		E				
	(cfs/gpm) up	toacre	-feet for		purpos	e (month/c	lay)	to (m	onth/day) _	
	(cfs/gpm) up	toacre	-feet for		purpos	e (month/c	lay)	. to (m	onth/day) _	
	(cfs/gpm) up	toacre	-feet for		purpos	e (month/c	lay)	to (m	onth/day) _	
	Total Amount Requ	uested	(c	fs/gpm) up	to		acre-feet p	er yea	r	
9.	PLACE OF USE									
(a)	) Geocode of the plac If there are multiple p County Clerk and Re	places of use,	list the geod	ode for eac	h parcel on a					und at the
(b	) Irrigation / Lawn &	Garden								
	Total Acres	County				Subdivisio	n Name			
	Acres Lo	ot Block	1/4	1/4 .	1/4 S	ec	Тwp	N/S	Rge	E/W
	Acres Lo	ot Block	1/4	1/4 _	1/4 S	ec	Тwp	N/S	Rge	E/W
	Acres Lo	ot Block	1/4	1/4 _	1/4 S	ec	Тwp	N/S	Rge	E/W
	Acres Lo	ot Block	1/4	1/4 .	1/4 S	ec	Тwp	N/S	Rge	E/W
(c)	) Non-Irrigation									
	(i) Purpose of Use				Pla	ace of use	same as Point	of Dive	ersion, CHE	ск 🗌
	1/41	/4 1/4	Sec	. Twp	N/S Rg	je	E/W County			
	LotB									
	(ii) Purpose of Use _				Pla	ace of use	same as Point	of Dive	ersion, CHE	ск 🗌
	1/41	/4 1/4	Sec	_ Twp	N/S Rg	je	E/W County			
	LotB	lock	Tract #		_ Governme	nt Lot				
10	. AFFIDAVIT									
	ffirm the information p	provided for th	is Notice of	Completion	is to the bes	st of my kn	owledge true a	nd corr	ect.	
Ар	plicant's Signature						Date			

Applicant's Signature \_\_\_\_\_

Date\_\_\_

State of Montana County of	
Signed or acknowledged before me on	by
	Notary's Signature
	Notary's Name (Printed)
	Notary public for the State of
	Residing at
Affix Notarial Seal/Stamp Above	My commission expires

Date\_\_\_\_\_

Form No. FLATHEAD RESERVATION WATER PERMIT APPLICATION	EXHIBIT A									
Use for any new proposed use of ground or surface water.										
Use one application for each source of supply or each development. Check al appropriate boxes and fill in each blank. If more space is needed, attach proper labeled additional information. To avoid processing delays, submit all require information.	erly Priority Date									
FILING FEE:	Fee Rec'd \$ Check #									
	Refund Date									
1. NAME OF APPLICANT	·									
Mailing address										
City or Town	_ State Zip									
Phone Email Addre	SS									
2. SOURCE OF WATER SUPPLY										
Well Estimated Depth in Feet Developed Spring Name	9									
Lake Name Tributary to										
Stream Name	Stream Name									
Unnamed Source - Tributary to										
Closed Basin (A closed basin results when water drains into a depresevation.)	ssion, lake, etc. from which water escapes only by									
Other										
	required. For the minimum requirements for conducting an									
Well Log     Aquifer Test data										
4. POINT OF DIVERSION Describe the location to the nearest 10 acres.										
(a)1/41/41/4 Sec TwpN/S Rge .	E/W County									
Lot Block Tract No Subdivision N	lame									
Government Lot Latitude	Longitude									
(b)1/41/41/4 Sec TwpN/S Rge	E/W County									
Lot Block Tract No Subdivision N	lame									
Government Lot Latitude	Longitude									
5. MEANS OF DIVERSION										
Headgate	Pump									
	Rated Capacity (GPM or CFS)									
Dam (Complete item 5)	Horsepower									
Pit (Complete item 5)	Lift in Feet									
☐ Other										

6.	RESERVOIR	Check the boxes that pertair	n to reservoirs greate	r than <u> 0.10</u> ac	re-feet. See	e formulas below for	computing capacity.
	Proposed New		Capacity	_ acre-feet,	Name (if	f any)	
	Existing Reservo	ir	Water Right # _				
	Existing	Reservoir	Capacity	_ acre-feet,	Name (it	f any)	
	Propose	ed Enlarged Reservoir	Capacity	_ acre-feet			
		f water that will evapora ards in ARM 36.12.116				Acre-feet.	Deviations from the
	Drainage device	will be installed					
	Reservoir located	d on the source					
	Reservoir located	d away from the source					
	Location of impo	oundment structure (dar	n or pit): Describ	be the locati	on where	the pit or dam cr	osses the source.
	1/4	1/41/4 Sec.	Twp	N/S	Rge	E/W County	/
	PIT: surface	area acres	X maximum dep	th	_ feet X	0.5 =	capacity in acre-feet
	DAM: surface	area acres	X maximum dep	oth	_ feet X	0.4 =	capacity in acre-feet
	Explain the conv	veyance means to and f	from the reservoi	r and any lo	sses that	may occur with th	hat conveyance.
	<u> </u>						
7.	PERIOD OF DIVER	SION The period during	the year when the wa	ater will be div	erted, impo	unded, or withdrawn	from the source.
	(month/day)	to (r	nonth/day)				
8.	PROPOSED BENE	FICIAL USE Check the bo	oxes that pertain to yo	our developme	ent.		
	Domestic	Number of Homes to b	e Supplied			_	
	🗌 Lawn & Garden	Maximum size in acres	S			-	
	Stock	Maximum Number and	Туре				
	<ul> <li>Industrial</li> <li>Wetland</li> <li>Irrigation</li> </ul>	<ul><li>☐ Mining</li><li>☐ Fish</li></ul>	<ul><li>Municipal</li><li>Wildlife</li></ul>			Power Recreation	
	O Sprinkle	er (type)			(	Contour Ditch	O Border Dike
		oreading / Spreader Dik	е				
	O Other_						
		be grown:					
	U Other Purpose _			· · · · · · · · · · · ·	· · · · · · · · ·		

#### 9. SUPPLEMENTAL WATER RIGHTS

If this application is to provide supplemental water to another water right, provide the number of the water right that is being supplemented.

Explain why supplemental water is needed and how the water rights will be collectively operated.

#### 10a. PLACE OF USE

#### (a) Geocode of the place of use (17 digits) \_\_\_\_

If there are multiple places of use, list the geocode for each parcel on an attached sheet. The geocodes can be found at the County Clerk and Recorders Office or by visiting <u>http://gis.mt.gov/</u>.

b) Irrigation / Lav	wn & Gar	den							
County				Subdiv	ision Name				-
Acres	Lot	Block	1/4	1/4	1/4 Sec	Twp	N/S	Rge	E/M
Acres	Lot	Block	1/4	1/4	1/4 Sec	Twp	N/S	Rge	E/M
Acres	Lot	Block	1/4	1/4	1/4 Sec	Twp	N/S	Rge	E/M
Acres	Lot	Block	1/4	1/4	1/4 Sec	Twp	N/S	Rge	E/M
Acres	Lot	Block	1/4	1/4	1/4 Sec	Twp	N/S	Rge	E/M
Total A	cres								
b. PLACE OF	USE								
c) Non-Irrigation									
(i) Purpose of L	Jse				Place of	use same as Po	oint of Dive	ersion, CHI	ск 🗌
1/4	1/4	1/4 Se	сТ	qwp	_ N/S Rge	E/W Coun	ity		
					-		-		
						use same as Po			
				•	•	E/W Coun			
Lot	Block		Tract #		Government Lot				
. FLOW RATE, \	/OLUME,	CONSUMPT		IME, PURP	OSE OF USE, A	AND PERIOD O	F USE		
(cfs/apm	) up to	acre-feet	(diverted)	and	acre-feet (consi	imed) for		purpo	se
		doio.cot	. ,					paipo	
						imed) for		nurno	50
	<i>,</i> .	dere-reet	,		,				50
						imed) for		purpo	50
			. ,					puipo	50
		nth/day)					<i>.</i> .	,	Ŋ
otal Amount Requ	ested	(cfs/gpm)	up to	acre-teet	per year (diverte	d) and a	acre teet pe	er year (con	sumed)
. GENERAL PR	OJECT P	LAN & PROP	POSED CC	MPLETIO	N PERIOD				
hat year will the p	roject con	npleted and a	all of the wa	ater put to b	eneficial use? _				
plain why this am	nount of tir	ne is request	ed. Includ	e informatio	on about the cos	t, magnitude, co	mplexity, o	or any othe	r reasor
time period requ	uested.								

Generally identify what will be completed and how much water will be put to use during each year until the project is completed.

A map showing the following items must accompany this application. A USDA aerial photo or USGS topographic map must be used.

- c) Point of Diversion a) Section Corners and Numbersc) Point of Diversione) Location of Ditch, Pipeline, etb) Township and Range Numbersd) Place of Use (Subdivision, Irrigated Acres, Stock Tanks, etc.) e) Location of Ditch, Pipeline, etc.

14. REMARKS (Provide any additional information to explain the proposed appropriation.)

**15. CONTACT PERSON** Who should we contact with questions about this application? Check, if same as applicant Check, if contact is an attorney Name of Contact \_\_\_\_\_ \_\_\_\_\_ Title \_\_\_\_\_ Mailing address \_\_\_\_\_ City or Town \_\_\_\_\_ Zip \_\_\_\_\_ Email address \_\_\_\_\_ Phone \_\_\_\_\_

**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.

16. AFFIDAVIT		
I affirm the information provided for this application is to possessory interest or the written consent of the person put to beneficial use and if applicable, exclusive property person with those rights.	with the possessory interest, in the property wh	nere the water is to be
Attach a copy of written consent from the person with possessory interest.		
Applicant's Signature	Date	
	Date	
State of Montana County of		
Signed or acknowledged before me on	by	
	Notary's Signature	
	Notary's Name (Printed)	
	Notary public for the State of	
	Residing at	
Affix Notarial Seal/Stamp Above	My commission expires	

# EXHIBIT B

# ADDENDUM B FLATHEAD RESERVATION GROUNDWATER MINIMUM AQUIFER TESTING REQUIREMENTS

Use the information below to guide the required aquifer test and reporting requirements if proposing to appropriate from a ground water well. Variation from these requirements must be approved by the Water Engineer.

On a separate attachment, provide the information requested below.

- Constant pumping rate greater than or equal to the requested pumping rate
   a. Duration according to requested rate and/or volume:
  - i. 24 hours for up to 150 gpm up to 50 acre-feet annually
    - ii. 72 hours for over 150 gpm or over 50 acre-feet annually
- 2) Report data on electronic spreadsheet form
- 3) Recorded data from one or more observation wells in source aquifer located close enough to the production well so that drawdown is measurable and can be analyzed
- 4) Record water levels with 0.01-foot precision
- 5) Record water levels 48 hours prior to test start and correct for trend if present
- 6) Record discharge measurements and pumping and recovery water levels at intervals specified on electronic spreadsheet form
- 7) Discharged water must be conveyed a sufficient distance from the production and observation wells to prevent recharge to the aquifer during the test
- Aquifer tests in more complex settings such as fractured rock will need to be of longer duration (7 days) and include additional observation wells as agreed upon between applicant and Water Engineer
- 9) Location Map of production well(s) and all observation wells