CONSERVATION DISTRICT NOTICE OF COMPLETION OF WATER DEVELOPMENT FOR PROJECTS NOT DEVELOPED AS AUTHORIZED

§85-2-316, MCA Form No. 106A (Revised 07/2024)

For Conservation District Use Only

Water Use Authorization #
Date Received
Time Received
Fee Received
Received By

When to use this form:

• If the project was <u>NOT</u> fully developed as specified within the terms, conditions, order, and limitations of the Authorization issued, complete this form, and provide details of the allocation as actually developed.

Filing Fee:

• Contact the Conservation District for the filing fee schedule.

Important Information:

- There are **six pages** to this document.
- To review guidelines, see Instructions for Notice of Completion of Water Development for Projects Not Developed as Authorized, Form 106B.

Conservation District Name: ______

CD Water Reservation No. ______ Water Use Authorization No. ______

General Information

1.	Authorization Holder Name:			
	Mailing Address:	_ City	State	Zip
	Phone Numbers:	Cell		
	Email Address:			
2.	Field Examiner Name:			
	Mailing Address:	_ City	State	Zip
	Phone Numbers:	Cell		
	Email Address:			
	Field Investigation Date:			
3.	Overlapping Water Rights			
	A. Other water rights with same place of use: Numb	er		
	B. Other water rights with same point of diversion:	Number		
4.	Source of Water			
	Lake/Reservoir Name	Tributar	y to	
	Stream Name	Tributa	ry to	
	Unnamed Source – Tributary to			

____ Closed Basin (A closed basin results when water drains into a depression, lake, etc., from which water escapes only by evaporation). _____

- 5. System Description
 - A. Means of Diversion:
 - ____ Headgate/Ditch or Pipeline ____ Pump ____ Dike Other (describe)
 - Dam

____ Pit

____ Centrifugal B. Pump:

____ Turbine

Brand name	GPM Capacity	
Model #	Discharge Pressure	
Impeller Diameter	No. of Stages/Bowls	
Lift (in feet)		

Motor:

Brand name	HP Rating
Number of Phases	RPM
Voltage	Service Factor (SF)
Amperage	

Engine:

Fuel Type	Displacement	
Brand Name	RPM	
HP Rating		

C. <u>Reservoir:</u> Attach an "NRCS as Built" survey or use the formula below with current measurements of the reservoir or pit as it was built.

Dam: Surface Area _		_ x Maximum Depth at Dam _		x 0.4 = _	ас	re-ft
	(acres)		(feet)		(capacity)	
Pit: Surface Area	(_ x Maximum Depth at Dam _	(f+)	x 0.4 =		cre-ft
Release Other than	(acres)	Νο	(feet)	Yes	(capacity)	
Neicase Other than	Spinway.	100		1C3		

Describe type and size of any release or drainage device

D.	Conveyance Fac	ilities:	Pipeline	Ditch	Natural Carrier
	Describe (pipe r	naterial, size, lengtl	n, top width, bot	tom width, depth, etc.)	
E.	Irrigation Syster	<u>n:</u>			
	<u>Flood:</u>	Conto	ur Ditch	Border Dike	Spreader Dike
		_ Handline			
		_ Wheeline	PSI		
		_ Big Gun	Nozzle size		
			Nozzle type		
		_ Center Pivot			
		_Other	Attach a co	opy of Sprinkler Chart	
	Describe				
F.	<u>Crop:</u>	_ Alfalfa	_ Pasture	Small grains	Other
G.					ounded, or withdrawn from the

H. Point of Diversion (to the nearest 10 acres)

LOT	1⁄4	1⁄4	1/4	SEC	TWP N/S	RGE E/W	COUNTY

I. PLACE OF USE

For Irrigation	<u>ı:</u>					Ν	= New	S = Supplementa	I
ACRES	LOT	1⁄4	1⁄4	1⁄4	SEC	TWP N/S	RGE E/W	COUNTY	N/S
									<u> </u>

TOTAL ACRES ______

For Non-Irrigation: If the place of use is the same as the point of diversion, check box.

	LOT	1/4	1/4	1⁄4	SEC	TWP N/S	RGE E/W	COUNTY
. Flow M	easurements					1		l
<u>Method of</u>	f measureme					Weir		Flume Other
			11041 4110	i Stopwa		nineu ru	inping _	
Measurem	nent readings	<u>:</u>	Field not	es attac	hed			
. Volume	Calculations							
					. 1			Consulate 4
			<u>r</u> C	.omplet	e 1 and 2	<u>or</u> C	omplete 3 <u>or</u>	Complete 4
<u>IIIIgatioii</u> (crop require	ment).						
Select one	calculation n	nethod fo	r (Complet	0] or	6		
	culculation		<u> </u>	Joinpier	e z <u>or</u>	C	omplete 3 <u>or</u>	Complete 4
	ount used:		<u> </u>	Jompieu	e 2 <u>or</u>	U	omplete 3 <u>or</u>	Complete 4
<u>actual amo</u>	ount used:							
actual amo	ount used:	x						Complete 4
<u>actual amo</u> V _{IR} = (a	ount used: acres)	x (ir	rigation r	equirem	nent)		=	acre-ft
actual amo . V _{IR} = (a . V _{DR} =	ount used: acres)	x (ir x _	rrigation r	equirem	nent)	÷ 325,8	=	
<u>actual amo</u> V _{IR} = (a V _{DR} =	ount used: acres)	x (ir x _	rrigation r	equirem	nent)	÷ 325,8	=	acre-ft
<u>actual amo</u> V _{IR} = (a V _{DR} = (c	ount used: acres) diversion rate	X (ir X _ 2-GPM)	rrigation r (number	equirem of minu	nent) tes pumpo	÷ 325,8 ed)	= 51 =	acre-ft acre-ft
actual amo V _{IR} = (a V _{DR} = (c	ount used: acres) diversion rate	X (ir X _ 2-GPM) X	rrigation r (number	equirem of minu	nent) tes pumpo	÷ 325,8 ed) ÷	= 51 =	acre-ft
actual amo V _{IR} = (a V _{DR} = (c	ount used: acres) diversion rate	X (ir X _ 2-GPM) X	rrigation r (number	equirem of minu	nent) tes pumpo	÷ 325,8 ed) ÷	= 51 =	acre-ft acre-ft
actual amo . V _{IR} = (a . V _{DR} = (c . V _{IN} = (i	ount used: acres) diversion rate	X (ir X _ e-GPM) X ion) (nur	rrigation r (number mber of ir	equirem of minut rigation	nent) tes pumpo x s) (a	÷ 325,8 ed) ÷	= 51 =	acre-ft acre-ft
actual amo . V _{IR} = (a . V _{DR} = (c . V _{IN} = (ii	ount used: acres) diversion rate	X (ir X _ X ion) (nur	rrigation r (number mber of ir	equirem of minut rigation	nent) tes pumpo x s) (a	÷ 325,8 ed) ÷	= 51 =	acre-ft acre-ft
actual amo V _{IR} =	ount used: acres) diversion rate	X (ir X _ e-GPM) X ion) (nur me)	rrigation r (number mber of ir	equirem of minut rigation	nent) tes pumpo x s) (a	÷ 325,8 ed) ÷	= 51 =	acre-ft acre-ft

Calculations for Other Uses: <u>A Water Conversion Table, Form Number 615</u>

Show your calculations for determining the volume for non-irrigation use.

L. Beneficial Use

<u>Stock:</u> Number and type: _		
From Month/Day	to Month/Day,, cfs/gpm,	volume acre-ft
Irrigation: Number of acres	5:	
From Month/Day	to Month/Day,cfs/gpm,	volume acre-ft
Other uses:		
	to Month/Day,, cfs/gpm,	
M. Attach an aerial photo show	ing the following:	
• Section corners and numbers	• Township and range numbers •	Point of diversion
• Location of ditch, pipeline, et	c. \circ Place of use (stock tanks, acres irrigated) \circ	Reservoir location
N. Conditions or Limitations		
Explain how all the conditions o	r limitations of the authorization have or have not beer	n complied with.

O. Remarks

P. Certification

The above information is a true statement of the	extent to which the autho	rization was developed.
Field Examiner's Signature	Da	te
Subscribed and Sworn before me this	day of	, 20
Notary's Signature Notary for the State of Residing at My Commission expires		

I declare under penalty of perjury and under the laws of the State of Montana that the information provided for this application is to the best of my knowledge true and correct. 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 have reviewed these findings and submit this Notice of Completion to the Conservation District.

Authorization Holder Printed Name

Date

Authorization Holder Signature

Date