Form No. 617 U03/19

Dept. Reviewer NOC RCD Coded

STATE OF MONTANA

DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION

PROJECT COMPLETION NOTICE

FOR PERMITTED WATER DEVELOPMENT

Field Report

INSTRUCTIONS: Use this form to report the completion of a Permit to Appropriate Water. This form must be filed on or before the deadline date on the permit or authorized extension of time. If the project is not completed, file an Application for Extension of Time (Form No. 607) by the permit deadline date; otherwise the permit is void. For complete instructions, read "Instructions for Project Completion Notice for Permitted Water Development."

Α. GENERAL INFORMATION

- PERMIT NO. _____ 1.
- Permit Owner _____ Mailing Address _____ 2. Telephone No. _____ Zip _____ City Field Examiner _____ 3. Profession
 Telephone No. _____

 State ______
 Mailing Address City Field Investigation Date: _____
- 4.

Β. **OVERLAPPING WATER RIGHTS**

- Other water rights with same place of use: Water Right Number _____ 1.
- 2. Other water rights with same point of diversion: Water Right Number

SOUDCE OF WATED C.

<u> </u>		•						
	Well (Attach a copy of the Well Log Report)							
	Developed Sprin	g (Describe d	levelopment)					
	Lake/Reservoir N	lame		Tributary to				
	Stream Name			Tributary to				
	Unnamed Source	e - Tributa	ry to					
	Closed Basin (A o	losed basin re	sults when water drains into a depre	ression, lake, etc., from which water escapes only by evaporation.)				
SYS	STEM DESCRIPT	ON						
1.	Means of Di	version:	☐ Pump ☐ Headg ☐ Pit ☐ Other (I	jate/Ditch or pipeline 🔲 Dike 🗌 Dam Describe)				
2.	Pump:		🗌 Centrifugal 🛛 🗍	Turbine 🗌 Submersible				
		Brand	name	GPM Capacity				
		Model	#	Discharge pressure				
		Impelle	er diameter	No. of Stages / Bowls				
				Lift (in feet)				
	Motor:	Brand	Name	HP Rating				
		No. of	Phases	RPM				
		Voltag	e	Service factor (SF)				
		Amper	rage					
	Engine:	Fuel T	уре	Displacement				
		Brand name		RPM				
		HP rat	ing					
	SY SY 1 .	Well (Attach a co Developed Sprin Lake/Reservoir N Stream Name Unnamed Source Closed Basin (A c SYSTEM DESCRIPTI 1. Means of Dir 2. Pump: Motor: Engine:	Well (Attach a copy of the Developed Spring (Describe of Lake/Reservoir Name Stream Name Unnamed Source - Tributa Closed Basin (A closed basin re SYSTEM DESCRIPTION 1. Means of Diversion: 2. Pump: Motor: Brand Model Impelle Motor: Brand Hrp rat	Well (Attach a copy of the Well Log Report) Developed Spring (Describe development) Lake/Reservoir Name Stream Name Unnamed Source - Tributary to Closed Basin (A closed basin results when water drains into a depi SYSTEM DESCRIPTION 1. Means of Diversion: Pit Other (2. Pump: Brand name Model # Impeller diameter Motor: Brand Name No. of Phases Voltage Amperage Engine: Fuel Type Brand name HP rating				



Dam:	Surface Ar	ea		X Maximu	Im Depth		X	0.4 =	AC-F	T
PIT:	Surface Ar	ea		x Maximu	Im Depth		X	0.5 =	AC-F	1
Release	e Other Tha	ın Spillwa	ay 🗌	No 🗌	Yes, (Desc	ribe type a	nd size of a	ny release or drair	age device)	
Convey Describ	rance Facilit e (pipe materia	t ies: 	Centrifug	j al 7 , bottom width	Turbine , depth, etc.)	s	ubmersi	ble		
Irrigatio	n System: Flood:		Contour	r Ditch	B	order D	ke	Sprea	der Dike	
	Sprinklor		Hondlin	•	# of L	loodo		— .		
	<u>oprinkler:</u>		Wheel L	e _ine	# OFF PSI	ieaus_				
			Big Gun	ı	Nozz	le size				
			Center I	Pivot (atta	Nozzl ach a con	le type _. v of spr	nkler ch	art)		
			Other (D	escribe)	ion a cop.	y 01 0p1		urty		
		Тур	be of Cro	op: 🗌 A	lfalfa] Pastu	re 🗌 :	Small grains	Other	
PERIOI The tim	D OF APPF e during the	Typ ROPRIAT e year tha	De of Cro TION at water th/day	op: A	lfalfa d, impour _ to] Pastu ided, or	re :	Small grains wn from the s	Other	
PERIOI The tim POINT IDEN	D OF APPF e during the OF DIVERS T LOT	Typ ROPRIAT e year tha mon SION BLK	De of Cro TION at water th/day	pp: A	lfalfa d, impour _ to 1/4	Pastunded, or	re : s withdra month/	Small grains wn from the s ^{day}	Other	VCNTY
PERIOI The tim POINT IDEN NO	O OF APPF e during the OF DIVERS T LOT	Typ ROPRIAT e year tha mon SION BLK	De of Cro TION at water th/day GOV LOT	pp: A is diverte "T 1/4	Ifalfa d, impour _ to 1/4] Pastu ided, or 1/4	withdra month/	Small grains wn from the s ^{day} TWP N/S	Other	V CNTY
PERIOI The tim POINT IDEN NO	O OF APPF e during the OF DIVERS T LOT	Typ ROPRIAT e year tha mon SION BLK	De of Cro TION at water th/day GOV LOT	op: A is diverte	Ifalfa d, impour _ to 1/4] Pastu nded, or 1/4	withdra month/	Small grains wn from the s ^{day} TWP N/S	Other Cource. RGE E/V	V CNTY
PERIOI The tim POINT IDEN NO	O OF APPF e during the OF DIVERS T LOT	Typ ROPRIAT e year tha mon SION BLK	De of Cro TION at water th/day GOV LOT	pp: A is diverte	lfalfa d, impour to 1/4] Pastu nded, or 1/4	re : withdra month/	Small grains wn from the s ^{Iday} TWP N/S	Other Cource. RGE E/V	V CNTY
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PERIOI The tim POINT IDEN NO Subdivi	OF DIVERS T LOT sion Name OF USE	Typ ROPRIAT e year tha mon SION BLK	ce of Cro TION at water th/day GOV LOT	is diverte	Ifalfa d, impour to 1/4] Pastu nded, or 1/4	re :	Small grains wn from the s ^{day}	Other	V CNTY
PERIOI The tim POINT IDEN NO Subdivi PLACE For Irrig	OF DIVERS OF DIVERS T LOT sion Name OF USE pation:	Typ ROPRIAT e year tha mon SION BLK	ce of Cro TION at water th/day GOV LOT	is diverte	Ifalfa d, impour to 1/4] Pastu nded, or 1/4	re :	Small grains wn from the s day TWP N/S	Other	V CNTY
PERIOI The tim POINT IDEN NO Subdivi PLACE For Irrig ACRE	OF DIVERS T LOT sion Name OF USE pation: S LOT	Typ ROPRIAT e year tha mon SION BLK	De of Cro TION at water th/day GOV LOT	pp: A	Ifalfa] Pastu ided, or 1/4 C TW	re : sec	Small grains wn from the s day TWP N/S	CNTY	V CNTY (N)New/ (S)Supp
PERIOI The tim POINT IDEN NO Subdivi PLACE For Irrig ACRE	OF DIVERS T LOT sion Name OF USE jation: S LOT	Typ ROPRIAT e year tha mon SION BLK	De of Cro TION at water th/day GOV LOT	pp: A	Ifalfa] Pastu nded, or 1/4 C TW	re : sec	Small grains wn from the s day TWP N/S RGE E/W	Other CNTY Other	V CNTY (N)New/ (S)Supp
PERIOI The tim POINT IDEN NO Subdivi PLACE For Irrig ACRE	OF DIVERS OF DIVERS T LOT sion Name OF USE gation: S LOT	Tyr ROPRIAT e year tha mon SION BLK	De of Cro TION at water th/day GOV LOT	рр: A	Ifalfa] Pastu nded, or 1/4 C TW	re : sec	Small grains wn from the s day TWP N/S RGE E/W	Other CNTY	V CNTY (N)New/ (S)Supp.
PERIOI The tim POINT IDEN NO Subdivi PLACE For Irrig ACRE	OF DIVERS T LOT sion Name OF USE pation: S LOT	Tyr ROPRIAT e year tha mon SION BLK	De of Cro TION at water th/day GOV LOT	pp: A	Ifalfa] Pastu ided, or 1/4 C TW	re : sec	Small grains wn from the s day TWP N/S RGE E/W	Other CNTY	V CNTY (N)New/ (S)Supp.
PERIOI The tim POINT IDEN NO Subdivi PLACE For Irrig ACRE	OF DIVERS OF DIVERS T LOT sion Name OF USE jation: S LOT	COPRIAT e year that mon SION BLK	De of Cro TION at water th/day GOV LOT	pp: A	Ifalfa] Pastu nded, or 1/4 C TW	re : sec	Small grains wn from the s day TWP N/S RGE E/W	Other CNTY	V CNTY (N)New/ (S)Supp

_____ TOTAL ACRES Subdivision Name _____

	GOV'T LOT	LOT	BLK	1/4	1/4	1/4	SEC	TWP N/S	RGE E/W	CNTY
Subdivision N		ITS								
1. Metho	od of mea	suremen	ıt:	☐ Met ☐ Oth	ter 🗌 ier	Weir	Flum	e 🗌 Float	and Stopwate	ch
2. Water Mea	surement	Equipme	ent Statis	stics:						
Equipment	:	Туре			Make)		Model No.		Size
3. Measurem	ent readin	igs:	or	See	e Field N	lotes At	ttached.			
3. Measurem /OLUME CA I. Calculation Crop Require A. V _{IR} =	ent readin	IONS ation mplete A	or 	or D)	e Field N	lotes At	ttached.		acre-feet/	/yr
3. Measurem /OLUME CA I. Calculation Crop Require A. V _{IR} =	ent readin	Igs: IONS ation mplete A res)	or and B, C, X C, or D)	or D)	e Field N	ent)	=		acre-feet	/yr
3. Measurem /OLUME CA I. Calculation Crop Require A. V _{IR} = Actual Amour B. V⊳	ent readin	Igs: IONS ation mplete A complete B, (Complete B, (X	or and B, C, X C, or D) 60 X	or D) (irrigatio	e Field N	ent)	= ÷ 32	25,851 =	acre-feet	′yr -feet/yr
3. Measurem /OLUME CA 1. Calculation Crop Require A. V _{IR} = Actual Amour B. V _D C. V _I	ent readin	ICOMS ation mplete A res) Complete B, M) X	or and B, C, X_ C, or D) 60 X_ X_ (no. of it	Or D) (irrigation (hours/da	e Field N	ent)	=÷ 32	25,851 = • 12 =	acre-feet	'yr -feet/yr -feet/yr
3. Measurem VOLUME CA 1. Calculation Crop Require A. V _{IR} = Actual Amour B. V _D C. V _{IN}	ent readin	Igs: IONS ation mplete A res) Complete B, (X M) rigation) ered volume	or and B, C, (no. of in (no. of in ac	or D) (irrigation (hours/da	e Field N	ent)	=÷ 3; ÷ 3;	25,851 = - 12 =	acre-feet	'yr -feet/yr -feet/yr
3. Measurem VOLUME CA 1. Calculation Crop Require A. V _{IR} = Actual Amour B. VD C. VIN D. VM Comparison: (B), (C), or (D	ent readin	Igs: IONS ation mplete A res) Complete B, (m) X M) rigation) ered volume ered volume any facts	or and B, C, (no. of ii (no. of ii (no. of ii ater indic s that wo	or D) (irrigation) (hours/da rrigations) cre-feet/ cated in puld exp	e Field N	lotes At 	= =÷ 32 ed) ÷ 32 ed) ÷	25,851 = • 12 = • r greater that	acre-feet	/yr -feet/yr -feet/yr calculated

Н.

I.

J.	BENEFICIAL USE	AND PERIOD	OF USE							
	Domestic: Numb	per of househol	ds							
	from	to	rate	GPM 🗌 CFS volume	acre-feet					
	Lawn & garden:	Number of acro	es							
	from	to	rate	GPM 🗌 CFS volume	acre-feet					
	Stock: Number a	and type								
	from	to	rate	GPM 🗌 CFS volume	acre-feet					
	Irrigation: Numb	er of acres								
	from	to	rate	GPM CFS volume	acre-feet					
	Other Uses:									
	from	to	rate	GPM 🗌 CFS volume	acre-feet					
L.	 Attach a copy o Section C Place of L Photographs of project. If photos a Permit Nu 	f aerial photo o orners and Nur Jse (stock tanks, acr your diversion are submitted, la mber • Name	r USGS Quadra nbers • Loc es irrigated) • Poi and the place of abel them with the of photographe	ngle showing the following: ation of Ditch, Pipeline, etc. • Town nt of Diversion • Rese use will help document the complet ne following information: r • Date photo taken • Subject of	nship and Range Numbers ervoir Location ion and operation of your					
М.	CERTIFICATION									
	The above informat	ion is a true sta	itement of the ex	tent the project was developed.						
	l declare under pen correct.	alty of perjury a	and under the lav	ws of the state of Montana that the f	oregoing is true and					
	Field Examiner Printed Name:									
	Field Examiner Sigr	nature:		D	ate:					
N.		sign only if the person	signing the certification	n is not the permittee)						
	I have reviewed these findings and submit this Notice of Completion to the Department.									
	l declare under pen correct.	alty of perjury a	and under the lav	ws of the state of Montana that the f	oregoing is true and					
	Permit Owner Printe	ed Name:								
	Permit Owner Signa	ature:		D	ate:					

SUBMIT THE COMPLETED FORM TO YOUR WATER RESOURCES REGIONAL OFFICE LISTED IN THE INSTRUCTIONS.