Our records show that you have an appropriation made by George R. Cummins, appropriated November 23, 1891 and filed November 24, 1891 from Tellowstone River for 3000 minors inches. Is this appropriation now in use?

1 Form Ap. 1—10M 8-(

STATE ENGINEERS OFFICE Water Resources Survey

Code No. 644

. Nan . Dat . Am	me of Appropriator	Templa (See	et al next p	Addre	essnot	shown.	
. Dat	te AppropriatedNov23, 18	(See	next p	n			
. Dat Am	te AppropriatedNov23, 18	(See	next p	n			
Am. Nan	nount Appropriated, Miners Inche				NOV. ZL	_ 1891	
. Nar		:S	ı				
	waa af Camaa wa Tallondoo Mid H						
. Poi				_			
	nt of Diversion #ater is di	verted f	rom a. P	eint upo	lits N t	ank about 230 f	eet from
the-c	center of the min track of	the Nor	thern.P	acific A	ailmay Co	mpany's Railros	d and ab
Sec	Twp	Rge	Т	Bank of St	ream	ortherly.	
300	feet west from the residence	e.of.E.	S. Tutt	. si tuat	ed on lot	5, Sec. 1 5, 3	5., 21
	running thence in a general						
	rpose Irrigation, domestic						
	•						
	scription of System By me an						
.00.	the bottom, thereof and 1	56 inches	across	the top	by 24 in	ches in depth.	
•	·····		1				
-	nd Description of Intended Place						
	Subdivision						
	ISNWE - lots 4 & 5 - NEE						
	y <u>łnki – nkiski – nei, niski</u>						
<u>8</u> 4	uriori buthel cinel calm		33 3.S.				
	nninez, netneż, Eżnaż, sażn morko (Portaining to Uso, otc.)						
	SECNIC, lots 2, 3, 4 & 5						
	Part of NW4 of						
	All of						
	Lots 2, 3, 5 & 6	4]	Decree				
o. Cas	Swid Signification Date	33 _A	mt. Decr	eed: M. I		C. F. S	
1. To	Whom Decreed		*************		. Address		,
	ame of Ditch						
	ate of Priority						
		necreed					
	and Description of Place of Use as						
					The second second		
4. La							
4. La							
4. La							

9. Remarks (Pertaining to Use, etc.) And we do further claim the right to change the point of diversion of said water at anytime and to extend the 🚓 flumes, piles, ditches and aqueducts for which said diversion is made, from time to time to any place other than where first used and to use the water for other useful purposes and beneficial purposes than that for which it was first appropriated, we also calim the rights to enlarge and to alter the same from time to time and also all rights, easements, privileges and appurtenances.

2. Names of Appropriators: Charles Temple & et al; John Walsh, Charles E. Watkins, Andrew E. Parker, George R. Cummins, John W. Cummins, Stephen E. Wimsett, Sarah E. Wimsett, William W. Palmer and George C. Tilden.

1940 Land Ownership.

128 A - N2NWt, lots 4 & 5, Sec. 10, T. 3 S., R. 21 E., Gerhard Walterman, Columbus. 160 A - NEt, Sec. 10, T. 3 S., R. 21 E., Douglas Annin, c/o L. B. Bonks, Columbus 111 A - Walnut, NWSW, Sec. 11, T. 3 S., R. 21 E. - Jacob Henry, Park City, Montana

155 A - ENEA, lot 1, Sec. 11, T. 3 S., R. 21 E. - Charles & Alice Storer, Columbus . E Frac lot 2, Sec. 11, T. 3 S., R. 21 E. ENEARER, Sec. 11, T. 3 S., R. 21 E. ENEARER, Sec. 11, T. 3 S., R. 21 E. ENEARER, Sec. 11, T. 3 S., R. 21 E. Federal Land Bank

Wawnet, Sec. 11, T. 3 S., R. 21 E. - Federal Land Bank

164 - SENWL, Lot 2, 3, 4, 5 - Sec. 7, T. 3 S., R. 22 E. - R. W. Whipple, Fishtail

80 A - Lot 1 & 2, NWNW, Sec. 8, T. 3 S., R. 22 E. Konrad Weschenfelder, Park City.

222 - Frac Elnwi, Wannet, NWSW, Frac NESW, Frac SWSW, Sec. 5, T. 3 S., R. 22 E. Peter Yegen, Billings, Mont.

105 A - Frac SWSW, Lot 5 & 6, Sec. 5, T. 3 S., R. 22 E. SE corner NESW, SW frac NESW, Sec. 5, T. 3 S., R. 22 E. Konrad Weschenfelder, Park City, Montana

Acres? - Part of lot 2 & Frac of lot 3, Sec. 5, T. 3 S., R. 22 E. M. O. Rosden, Laurel 40 A - Lot 1, Sec. 5, T. 3 S., R. 22 E. - Titus Mauk, Park City, Montana 50.23 - Lot 7, NE corner SWSE, Sec. 5, T. 3 S., R. 22 E. - M. O. Rosden, Laurel 99.77 - Lot 5 & 6, Frac SWNW, Sec. 4, T. 3 S., R. 22 E.

Sangar, Lat 2, Sec. 4, T. 3 S., R. 22 E.

19.67 - Fracs. of lot 3, Sec. 4, T. 3 S., R. 22 E. - H. C. Crippen, Billings 143 - SASWA, NESW, Sec. 33 - T. 2 S., R. 22 E.

Frac NWSW, Frac SENW, Sec. 33, T. 2 S., R. 22 E.
Frac SESW, Sec. 33, T. 2 S., R. 22 E. - H. C. Crippen, Billings, Montana
68 - SWNW, Frac SENW - Sec. 33, T. 2 S., R. 22 E. - H. O. Raysden, Laurel, Montana

	5	10	٠.
-		η.	
_	•		7
•			ď
****	•	٠.	



65 Sing and the assessment of vice yields each south Compount VR-1—IN-11144 Sing and the assessment of vice yields a consoler Compount VR-1—IN-11144 32 B S A

	MUNTANA EERS OFFICE	County Sti	B, 5 A
	urces Survey	T. 2 S.	
Name of Land Owner Titus Mauk	Address Park City	Montana 3 S.	22 E.
Name of Operator	Address		
	t A	erad Bush	
TO BE FILED BY THOSE OBTAIN A DITCH COMPANY OR	ING IRRIGATION WA		
1. Water is delivered by: fellowstone	Otol Co — (teh, Ditch Company or District :	upper Con	س)
2. State the number of acres you irrigate under this sys	<i>/</i> *	nares you hold	HYTTOM .
3. If you obtain water from more than one Company, g the Company under "Remarks". If you obtain water in both Part A and Part B.	ive the number of shares, from a Ditch Company an	nd also have a priva	the name of te system fill
Pa	et B yellowsti	ne Detek	
TO BE FILED BY THOSE WHO HAVE A PRIV or those who have a private water	ATE DITCH, PUMP O	R IRRIGATION S	System
4. In what year was this land first irrigated? Date	2 /		
5. Give the name of the original appropriator (first user)	. Charles Demp	le et al	
6. Give the date appropriated Nov. 23-1891 Amoun	t filed on: Miners Inches_	<u> </u>	5
7. State the total number of acres irrigated under this s	rstem:		
8. Give the point of diversion:	ction 5 Township_	3/o Rang	e 218
	rt C		
TO BE FILED BY ALL WATER USER	S IN ADDITION TO PA	RT A OR PART	В
9. Source of Water: Jellawstone	or lake from which water is orig	rinally diverted	
10. Water is obtained by: (Check one) Gravity		Other	· · · · · · · · · · · · · · · · · · ·
11. What is the greatest number of acres you have irriga	ted? 65 Date		
12. How many acres did you irrigate in 1944? (Crop an	, . 		
13. State the total number of additional acres that could	•	or the water supply	land leveling
etc. This land is under what ditch		a na laka atau a rra , b	Bor Mal
	* .		
14. How many acres of seeped land do you have which c	// ^ -	nto production r	mri, Cr
15. What is the condition of your irrigation system?		187 1. 18. 18.	or restauration
16. Is your water supply adequate? Yes. No	Explain		u e e e e e e e e e e e e e e e e e e e
17. REMARKS:		i de la compania de La compania de la co	(7.4029 : 10.42
		<u> </u>	

NOTE: The foregoing questions apply only to irrigated land shown on this plat.

DESCRIPTION AND MAP OF FARM

18. Legal Description of this Farm Frac SESEL; Sec. 32 - Twp. 2 S., Rge. 22 E.

NENEL, Frac SENEL, Sec. 5 -- Twp. 3 S. 22 E.

	Farm	boundary.) 2	egrandista. Sauto del		
	This map is	according that is if we	o our record	s. Please	hange it if it is not d than you have, X it	
	out; if we	have not end	ugh, draw it	in.		
TH	* * * * * * * * * * * * * * * * * * *	į.				T ter∀√
				200		
	The state of the s			, 42 3 3 1 1 20 1	and the second of the second o	
cat a fil					The same of the same of the same	_
				5 N + 1		
	are an against the second of	i 3 (3 <i>2</i> 0	ntch 33	- 177 H
		1.			(2)	
		Twp	17.0		250 22 E	
					250 22 E 319 Deb 3 So - 22 E	
				V		`
		6		5_//8	The second se	**************************************
					The second of the second of	A Joseph
		1 · · · · · · · · · · · · · · · · · · ·		Para series	and the said of a member of all	i limit z
		1		$\left\{ \begin{array}{ll} & & \\ & & \\ & & \\ \end{array} \right\} = \left\{ \begin{array}{ll} & & \\ & \\ \end{array} \right\} = \left\{ \begin{array}{ll} & & \\ & \\ \end{array} \right\}$	The second of the second	ย _์ เกพติ
the a	bove land is ir:	rigated from mo	ore than one dite	ch please give on the above m	the acreage under each ditch	⊣ ı in 19A
Ditch	: - Gell	lowstone	Klil	<u> </u>	Acr	es : <u>6</u>
Ditch	:	· · · · · · · · · · · · · · · · · · ·			Acr	
matio	n supplied by:		and the state of t		 The section with the section of the se	resilent Ti
e/	Titu	Ma	WP	Address	Date	
ARK	s:)
		e e og ser e je				
						N. S.

Our records show at you have an appropriated November 24, 1891 from Yellowstone appropriated November 23, 1891 and filed November 24, 1891 from Yellowstone River for 3000 minors inches. Is this appropriation now in use?

FORM SM-1 .	2.00	•		Ina"s wat		JURGES		C	3 Mo-	2-2
county stil										rre. Jüli
L. Water User								•		
Stream										
B. Point of Di	iversion		Secti	lon	Tow	nship_	,, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	Rang	,e	
4. Description	n of System	m							·	,,
5. Type of Ir						 				
6. Original Ap	pproprieto	r	644	·	bb A	ress				
7. First Use:	Year	Aore	s Irrige	ated						
8. Maximum Us	e: Year_	Aore	s Irrige	ated						
9. Present Us	e: Year_	Acre	es Irrige	ated						
O. Last Use:	Year	Why	Abandone	ed			· · · · · · · · · · · · · · · · · · ·	 		
l. Condition	of System_	· · · · · · · · · · · · · · · · · · ·								
2. Land Descr.	iption Ma	7284	Frac 1	18 224	Rec	<u> </u>	T. J	20	. R	۷ مر ۱
2. Land Descr.	iption_ <i>NE</i>	ne4.	Frac 1	18 ne y	Rec		<u>ت ت</u> و	20	R	22 9
Remarks:	iption_ <i>Nt</i>				Rec	code	T <u>3</u>	do_	, R <u>2</u>	2 2 5
Remarks:					Rec		B19	• 0	₽ <u>2</u>	2 2 5
Remarks:					Diain		B19	• 0	R 2	2 م ا
Remarks:					Drain -		B19	• 0	• R _ 2	2 2 9
Remarks:					Stain Stain		B19	• 0	R	2 2 9
Remarks:					Draid Draid		B19	• 0	R 2	2 2 9
Remarks:					Diala.		B19	• 0	R	2.2.
Remarks:					Dial C		B19	• 0	R 2	2
Remarks:					Dia in		B19	• 0	R 2	2
Remarks:					Arain Arain		B19	• 0	R 2	
Remarks:					Arain Arain		B19	• 0	, R	
Remarks:					Arain Arain		B19	• 0	, R	

1 Form Ap. 1—10M 8

STATE ENGINEERS OFFICE Water Resources Survey

Code No. 644

1.	County Stillwater Book 2 Page 18 Record Misc.
2.	Name of Appropriator. Charles Temple et al Address not shown.
3.	(See next page.) Date Appropriated Nov. 23, 1891 Date Filed Nov. 24, 1891
	Amount Appropriated, Miners Inches3000, Cubic Feet per second
4.	Name of Stream Yellowstone River Tributary Basin
5.	Point of Diversion. Water is diverted from a point upon its N bank about 230 feet from the
	center of the main track of the Northern Pacific Railway Company's Railroad & about
	Sec Rge Bank of Stream northerly
	300 feet West from the residence of E. S. Tutt, situated on lot 5, Sec. 5, 3 S., 21 E.
	and running thence in a general E direction to over & upon the above described land.
6.	Purpose Irrigation, domestic and beneficial purposes.
7.	Description of System By means of a dam and ditch; the said ditch is 108 inches in width
	on the bottom, the reof and 156 inches across the top, by 24 inches in depth.
8.	Land Description of Intended Place of Use
	$N_{2}^{1}N_{3}^{1}$ - lots 4 & 5 - NE_{4}^{1} 10 3 S. 21 E. See next page.
	wanwa - nwaswa - net, naset 11
	NELSWI, EZNWI
9	NEASWA, ENWA 11 3 S. 21 E. NWANEA, NEANA, ENANA, SWANWA 12 3 S. 21 E. Remarks (Pertaining to Use, etc.)
	$SE_{\pm}^{1}NW_{\pm}^{1}$ - lots 2, 3, 4 & 5 7 3 S. 22 E.
	Part of NW ¹ / ₄ of 8 3 S. 22 E.
	All of 5 3 S. 22 E.
	Lots 2, 3, 5 & 6 4 Decree 22 E.
10.	SW ¹ ₄ , S ¹ ₂ NW ¹ ₄ Case No. Date 33, 2 S. 22 E. C. F. S. C. F. S.
11.	To Whom Decreed
12.	Name of Ditch
13.	Date of PriorityPurpose
14.	Land Description of Place of Use as Decreed.
	<u> </u>
15.	Remarks (Present Use Status, etc.)

9. Remarks (Pertaining to Use, etc.) And we do further claim the right to change the point of diversion of said water at anytime and to extend the flumes, piles, ditches and aqueducts for which said diversion is made, from time to time to any place other than where first used and to use the water for other useful purposes and beneficial purposes than that for which it was first appropriated, we also claim the rights of way for dikes and canals over and across the lands through the same and the right to enlarge and to alter the same from time to time and also all rights, easements, privileges and appurtenances.

2. Names of Appropriators: Charles Temple et al; John Walsh, Charles R. Watkins, Andrew E. Parker, George R. Cummins, John W. Cummins, Stephen E. Wimsett, Sarah E. Wimsett, William W. Palmer and George C. Tilden.

1940 Ø Land Ownership.

128 A - NaNt, lots 4 & 5, Sec. 10, T. 3 S., Rge. 21 E., Gerhard Walterman, Columbus.

160 A - NE₄, Sec. 10, T. 3 S., R. 21 E. Douglas Annin, c/o L. B. Banks, Columbus.

111 A - WaNW4, NWSW, Sec. 11, T. 3 S., R. 21 E., Jacob Henry, Park City, Montana

155 A - EZNE4, Lot 1, Sec. 11, T. 3 S., R. 21 E., Charles & Alice Storer, Columbus E Frac lot 2, Sec. 11, T. 3 S., R. 21 E. E-WP E-Wane, Sec. 11, T. 3 S., R. 21 E.

183.78 - ENW, NESW, WENWSE, Sec. 11, T. 3 S., R. 21 E. - Federal Land Bank

WzWzNEt, Sec. 11, T. 3 S., R. 21 E.

164 - SENWt, Lot 2, 3, 4, 5 - Sec. 7, T. 3 S., R. 22 E. - R. W. Whipple, Fishtail.

80 A - Lot 1 & 2, NWNW, Sec. 8, T. 3 S., R. 22 E., Konrad Weschenfelder, Park City

222 - Frac EzNW, WzNW, NWSW, Frac NESW, Frac SWSW, Sec. 5., T. 3 S., R. 22 E. Peter Yegen, Billings, Mont.

105 A - Frac SWSW, Lot 5 & 6, Sec. 5, T. 3 S., R. 22 E. SE corner NESW, SW frac NESW, Sec. 5, T. 3 S., R. 22 E. Konrad Weschenfelder, Park City, Montana

Acres? - Part of lot 2 & Frac of lot 3, Sec. 5, T. 3 S., R. 22 E., M. O. Rosden, Laurel 40 A - Lot 1, Sec. 5, T. 3 S., R. 22 E. - Titus Mauk, Park City, Montana 50.23 - Lot 7, NE corner SWSE, Sec. 5, T. 3 S., R. 22 E. - M. O. Rosden, Laurel

99.77 - Lot 5 & 6, Frac SWNW, Sec. 4, T. 3 S., R. 22 E.

SNEW, Lot 2, Sec. 4, T. 3 S., R. 22 E.

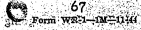
19.67 - Fracs. of lot 3, Sec. 4, T. 3 S., R. 22 E. - H. C. Crippen, Billings
143 - SNA, NESW, Sec. 33 - T. 2 S., R. 22 E.

Frac NUMSW Frac STANN Sec. 32 T. 2 S., R. 22 E.

Frac NWSW, Frac SENW, Sec. 33, T. 2 S., R. 22 E.
Frac SESW, Sec. 33, T. 2 S., R. 22 E. - H. C. Crippen, Billings, Montana
68 - SWNW, Frac SENW - Sec. 33, T. 2 S., R. 22 E. - M. O. Raysden, Laurel, Montana



of the side of the state of the side of th Code No. 3 A. 4 A



STATE OF MONTANA

STATE ENGINEERS OFFICE

County Stillwater

	Water	Resources	Survey	7	r. 3 S. R.	22 E.
ame of Land Owner	Clarence Tilden	Ad	ldress Park	c City, Mo	ntana	
ame of Operator		Ac	ldress			
•		Part A	•	the second	w. min	
то н	BE FILED BY THOSE O	BTAINING IS	RRIGATION	WATER F	ROM	
	A DITCH/COMPA	NY OR IRRIC	ATION DIS	STRICT	tara 1916 - A	
l. Water is delivered	by: Deg N	ame of Ditch, Ditch	Company or Di	strict supplying	water	Service of
2. State the number of	of acres you irrigate under	this system_=	23	Shares ye	ou hold	71 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
 If you obtain wate the Company unde in both Part A and 	r from more than one Com r "Remarks". If you obtain l Part B.	pany, give the man	number of sh Ditch Compa	nares, acres i nny and also	rrigated and the have a private	ne name of system fill
	to a seek of a manager Street	Part B				Ž.
TO BE FILED B	Y THOSE WHO HAVE or those who have a priva				IGATION SY	STEM
4. In what year was	this land first irrigated? D	atea	ne ac	Bigg_	Ditel	
5. Give the name of th	ne original appropriator (fir	st user):	Beg Sic	top les		
5. Give the date appr	opriated 1882	Amount filed o	n: Miners In	iches	C. F. S	
7. State the total nun	nber of acres irrigated unde	r this system: .				
8. Give the point of	diversion:1/4	1/4 Section	Townsl	hip	Range_	
-		Part C				
· TO BE F	ILED BY ALL WATER		DDITION T	O PART A	OR PART B	
9. Source of Water:	Gellows	tone, A	Diene		:	
	Name by: (Check one) Gravity_					
	· ·					
1. What is the great	est number of acres you have	we irrigated:	2,3.	Date		
2. How many acres	did you irrigate in 1944? (Crop and pastu	re)			
3. State the total nur	mber of additional acres th	at could be irrig	gated by incr	easing the w	ater supply, la	nd leveling
etc.	This land is under wh	at ditch?	ing De	th		
14. How many acres	of seeped land do you have	which could be	drained and	put into pro	duction?	
15. What is the condi	tion of your irrigation syst	em? 5000	<u>l</u>			olyck Postoráwa
6. Is your water sup	pply adequate? Yes	No E	xplain			
17. REMARKS/2						
Som	e Lloodin	by ves	ie in	apre	a med	1 6
a -fr	10 A	20		0-	/	-()
- Presser	- Transce					

· · · · · · · · · · ·	<u> </u>	Lot	1, Section 1	<u>- Twp. 3 S.</u>	, Rge. 22 E.	1961	ئىدىن.
		IRRIGATED LA	AND	N	ON-IRRIGATE	D LAND	(a)
-			1				lo:
	Far	n boundary.	4				
	This map	is according	to our reco		change it if		
	correct.	That is if v	e show more	irrigated la	and than you	have, X it	i. Ga
4 -	out; 11	we have not en	bugn, draw.	LIC AII.	A section of the sect	i de la companya de l	-
			- 1.				
i e e				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		i turum perde La taman	:
-		1	*		-	iver	
1					Yelfermore		
				The state of the s			:
į				+	•	3	
) 					
]		İ					
		1	-		14 15 16	respectable a state	,
							:
		,					
							5us
			The state of the s	را مارون و محمد میکورد این	A Transfer of the		٠:
			1.		1	Jacobson et l	
		•		A 100 A	ol su sugaintei	in Di. Oras vens	7.7

If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon as possible.

Our records show that you have an appropriation made by Georga h. Cummins, appropriated November 23, 1891 and filed November 24, 1891 from Tellowstone River for 3000 minors inches. Is this appropriation now in use?

	A STUDY OF MO								
,	County Stillwater So						/.		
	1. Water User belavence Tild			•			1		
	2. Stream Tr								
	3. Point of Diversion 1 1 Section 1	ection		TOW	ueurb_		Ke.nge	3	
	4. Description of System 5. Type of Irrigation							······································	-
	6. Original Appropriator 644			A dd	YAC 0	(, , , , , , , , , , , , , , , , , , , 			
	7. First Use: Year Acres Ir:				1000				
4	8. Maximum Use: Year Acres Ir	,			·····		-		ALC: W
	9. Present Use: Year Acres Ir.			 , ,	···			*********	
	10. Last Use: Year Why Aban								
	11. Condition of System						-		
	12. Land Description Lot 4 See 3	- Let	1.2	'ee 4		. T 3	lio	R 2	2
	Remarks:							-	
	Let 1- Dec 3- 320 22 6						in the case of		•
	3 AI - 3 T.A.						TO RE	201	
	Frac 78 840 Franklund Aleste			. S	y y	The Land			-
	Ac 33-2 do 22 E. 40 AI 40 TA		L	1				} }	
	Carlant dec 34- 2 de 2 2 to								
	26 AT-40 TA			t 1					-
								ļ	_
				•					
			*********	**************************************					-
							!		
		į				1			

1 Form Ap. 1—10M 8

STATE ENGINEERS OFFICE Water Resources Survey

Code No. 644

	unty Stillwater Book Book	2 Page 18	Record Misc.	
Na	me of AppropriatorCharles.Te	mple_et_alAddr	essnot.shown	
Da	te AppropriatedNov23,1201	(See next page.)	Man or ador	
	nount Appropriated, Miners Inches	4		
	•			医二氯甲基苯二酚酚二烷
Na	me of Stream Yellowstone Riv	er Tributary	Basin	les de la word de
Po	int of DiversionWater is diver	ted from a point upor	its.N.bank.about.230.fe	et.from
ce	nter of the main track of the	Northern Pacific Rai	lway Company's Hailroad	& about
Sec		eBank of S	tream.northerly	
3	00-feet West-from the residen	ce-of-E-S-Tuttsi	tuated on lot 5. Sec. 5.	3 S 2
	d_running_thence_in_a_general			
	rposeIrrigation, domestic -a			
De	scription of SystemBymeans.of	a dam and ditch; the	-said-ditch-is-108-inche	s-in-wid
or	the bottom, the reof and 156	inches across the to	, by 24 inches in depth.	,
La	nd Description of Intended Place of I	Use		
	Subdivision	Sec. Twp. Rge. T	ot. Acr. 1940 Owner	Address
	NW\$ lots 4 & 5 NE\$			
	nna — nutsvt — net, niset			
	CLSWI, ELNWI			
Ř	PANEL NELNEL ENVL SWINWE marks (Pertaining to Use, etc.)	12 3 S. 21 E.		
	4N/4 - lots 2, 3, 4 & 5			
Pε	rt-of-NW2-of	83-S22-E		
Á	il of	5 3 S. 22 E.		
S	Se No Date	33 _{Am} 2 Secreed: M. I.	C. F. S	
			Address	
Na	ame of Ditch	Maximum Ca	pacity (C. F. S.)	
	ate of Priority			
	√ **			
La	and Description of Place of Use as De	ecreed		
		· · · · · · · · · · · · · · · · · · ·	그 사람이 있는 이 이 사람이 있습니다. 그 나를 살아 먹다.	
		·	나는 사람들이 가장 그는 그들을 살아 먹었다.	
		and the second second		下。A 古英语的
R	emarks (Present Use Status, etc.)			
 Re	emarks (Present Use Status, etc.)			

644 Code No.

- 9. Remarks (Pertaining to Use, etc.) And we do further claim the right to change the point of diversion of said water at anytime and to extend the flumes, piles, ditches and aqueducts for which said diversion is made, from time to time to any place other than where first used and to use the water for other useful purposes and beneficial purposes than that for which it was first appropriated, we also claim the rights of way for dikes and canals over and across the lands through the same and the right to enlarge and to alter the same from time to time and also all rights, easements, privileges and appurtenances.
- Names of Appropriators: Charles Temple et al; John Walsh, Charles R. Watkins, Andrew E. Parker, George R. Cummins, John W. Cummins, Stephen E. Wimsett, Sarah E. Wimsett, William W. Palmer and George C. Tilden.
- 1940 Ø Land Ownership. 128 A - NeNwit, lots 4 & 5, Sec. 10, T. 3 S., Rge. 21 E., Gerhard Walterman, Columbus. 160 A - NEi, Sec. 10, T. 3 S., R. 21 E. Douglas Annin, c/o L. B. Banks, Columbus. 111 A - Wanwit, NWSW, Sec. 11, T. 3 S., R. 21 E., Jacob Henry, Park City, Montana

- 111 A Wanny, NWSW, Sec. 11, T. 3 S., R. 21 E., Jacob Henry, Park City, Montana
 155 A Eanet, Lot 1, Sec. 11, T. 3 S., R. 21 E., Charles & Alice Storer, Columbus
 E Frac lot 2, Sec. 11, T. 3 S., R. 21 E.

 Elwa Elwanet, Sec. 11, T. 3 S., R. 21 E.

 183.78 Elnw, Nesw, Wannyse, Sec. 11, T. 3 S., R. 21 E.

 164 Senwt, Lot 2, 3, 4, 5 Sec. 7, T. 3 S., R. 22 E. M. W. Whipple, Fishtail.

 80 A Lot 1 & 2, NWNW, Sec. 8, T. 3 S., R. 22 E., Konrad Weschenfelder, Park City
 222 Frac Elnw, Wanw, NWSW, Frac NESW, Frac SWSW, Sec. 5., T. 3 S., R. 22 E.

 Peter Yegen, Billings, Mont. Peter Yegen, Billings, Mont.
- 105 A Frac SWSW, Lot 5 & 6, Sec. 5, T. 3 S., R. 22 E. SE corner NESW, SW frac NESW, Sec. 5, T. 3 S., R. 22 E. Konrad Weschenfelder, Park City, Montana
- Acros? Part of lot 2 & Frac of lot 3, Sec. 5, T. 3 S., R. 22 E., H. O. Rosden, Laurel
- 40 A Lot 1, Sec. 5, T. 3 S., R. 22 E. Titus Mauk, Park City, Montana 50.23 Lot 7, NE corner SWSE, Sec. 5, T. 3 S., R. 22 E. M. O. Rosden, Laurel 99.77 Lot 5 & 6, Frac SWNW, Sec. 4, T. 3 S., R. 22 E.
- Sanemw, Lot 2, Sec. 4, T. 3 S., R. 22 E.

 19.67 Fracs. of lot 3, Sec. 4, T. 3 S., R. 22 E. H. C. Crippen, Billings
 143 Sawa, Nesw, Sec. 33 T. 2 S., R. 22 E.
 - Frac NWSW, Frac SENW, Sec. 33, T. 2 S., R. 22 E.
- Frac SESW, Sec. 33, T. 2 5., R. 22 E. H. C. Crippen, Billings, Montana 68 - SWNW, Frac SENW - Sec. 33, T. 2 S., R. 22 E. - M. O. Raysden, Laurel, Montana



And the no owers bank betaging or vine vides and its up from writing the STATE OF WONTOWN C. . . 5 E. 8 A

STATE OF MONTANA	Code No. 5 E; 6 A
STATE ENGINEERS OFFICE	County Stillwater
Water Resources Survey	T. 3 S. R. 22 E.
Name of Land Owner Frederick Weschenfelder Address Park City,	Montana
Name of OperatorAddress	
Part A	
TO BE FILED BY THOSE OBTAINING IRRIGATION WATE A DITCH COMPANY OR IRRIGATION DISTRICT	IR. WILLES
1. Water is delivered by: Jellowston Wild Con Name of Ditch, Ditch Company or District suppl	in the thomas and
2. State the number of acres you irrigate under this system 105 Shares	s you hold 6
3. If you obtain water from more than one Company, give the number of shares, acre the Company under "Remarks". If you obtain water from a Ditch Company and a in both Part A and Part B. Part B stance as Sular.	lso have a private system fill
TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR I or those who have a private water right under a Ditch Compar	ıy 🥋
4. In what year was this land first irrigated? Date Fre Vellounifoux	Sith les-
5. Give the name of the original appropriator (first user): Sheetless Length	le et al
6. Give the date appropriated 125 23-1891 Amount filed on: Miners Inches	000 C. F. S.
7. State the total number of acres irrigated under this system:	
8. Give the point of diversion:	Do Range 21 E
Part C	
TO BE FILED BY ALL WATER USERS IN ADDITION TO PART	• •
9. Source of Water: Mame of stream or lake from which water is originally	Alexant 3
10. Water is obtained by: (Check one) Gravity Pumping	
11. What is the greatest number of acres you have irrigated? 10.5 Date	
12. How many acres did you irrigate in 1944? (Crop and pasture) /05	
13. State the total number of additional acres that could be irrigated by increasing th	e water supply, land leveling.
etc. /2 This land is under what ditch? Or condition	े
14. How many acres of seeped land do you have which could be drained and put into	production?
15. What is the condition of your irrigation system?	
16. Is your water supply adequate? Yes No Explain	A SERVICE CONTRACTOR AND
17. REMARKS:	
During high worth me en	(/
1944 spent about 1000 della	toni to
- Check washing of Candles lost 5	- p 1944

NOTE: The fores g questions apply only to irrigated land shown on this plat. C

DESCRIPTION AND MAPLOF FARM

18. Legal Description of this Farm Frac St., Section 5 - Twp. 3 S., Rge. 22 E.

	Farm	boundary.		i i ga i i	to.			O ie sii
	MOSS		Xolv		20 200 E	e di estation e estation		
'н			Co. 154	A ST	¥/-		Programme 15	1 1 1 1 1 1 1
a del July Pago del			500			1		nak ti rasi ata dari bera
		3 constant	87	1 1 60 CE		en e		
				. 8			9	
		1			est fail e		The least title	8 3812
								- (5 p. 4)
							1	
0	orrect.	is according That is if e have not e	we show m	ore irrig	ated lan	hinge it i d than you	f it is not have, X it	2 0-03/A
	·	i 	,.		1	Berediki e	r bili estas en	a i had ^a
the abov dicate the Ditch:	e land is ir location of	rigated from mo of the land irriga Wilek	ore than one ated from e	ditch plea ch on the a	se give th above map	e acreage ur	ider each ditch	in 19A
Ditch:	pplied by:	la. Sh.	- A	ald	Co,		Acr	es: 8 -
. 17	red-	Wesch	enfel	Addre	s la	h Cit	Date	let.

appropriated November 23, 1891 and 111ed november River for 3000 minors inches. Is this appropriation now in use? ã 3do-22 € FORM SM-1 A STUDY OF MONTANA'S WATER RESOURCES Source of Information 1. Water User Frederick Weachen Selder Address Park leity Tributary to Basin 2. Stream 1/4 Section Township 3. Point of Diversion Range 4. Description of System 5. Type of Irrigation 644 Address 6. Original Appropriator Year Acres Irrigated 7. First Use: 8. Maximum Use: Year Acres Irrigated 9. Present Use: Year Acres Irrigated____ 10. Last Use: Year Why Abandoned 11. Condition of System 12. Land Description Frac & lee 5- Fr nwy Sen 8 , I 3 to , R 12 & Remarks: Av. Dissut, Fr. SE Swy tri. Mild 87, 20 64 6- See 5 55 AI. 105TA at 1, 2, morany Rice 8 JUAI 85TA 3,00 22 6

7	Magazina da Karamada ya kara				
WITNESS:		Informa	tion by		
		Place			

Our records show that you have an appropriation made by George R. Cummins, appropriated November 23, 1891 and filed November 24, 1891 from Yellowstone River for 3000 minors inches. Is this appropriation now in use?

1 Form Ap. 1—10M 8-(

STATE ENGINEERS OFFICE Water Resources Survey

Code 10. 644

1.	County Stillwater Book 2 Page 18 Record Nice.
	Name of Appropriator
3.	Date Appropriated Nov. 23, 1691 Date Filed Nov. 24, 1891
	Amount Appropriated, Miners Inches3000, Cubic Feet per second
1.	Name of StreamYallowstone River Tributary Basin
ŏ.	Point of Diversion
	center-of-the-main-track-of-the-Northern-Pacific-Kailney-Company's-Kailroad-&-about
	Sec
	-300-feet-West-from the residence of E. S. Tutty situated on lot-5, Sec. 5, 3-S., 21 I
	and running thence in a general & direction to over & upon the above described land.
6.	Purpose Irrigation, domestic and beneficial purposes.
٠.	Description of System By means of a dam and ditch; the said ditch is 108 inches in width
	on the bottom, the reof and 156 inches corose the top, by 24 inches in depth.
8.	Land Description of Intended Place of Use
٠.	Subdivision Sec. Two inge. Tot. Acr. 1949 Owner Address
	Na Na - lots 4 & 5 - HE4 10 3 S. 21 S. See next page.
	ringi — Bulsut — Het, Hisel 11
	nelsut, elmi
9	Nwinei Neinet Eanwi Swinni 12 3 S. 21 E. Remarks (Pertaining to Use, etc.)
	58484 - lote 2, 3, 4 & 5 7 3 8. 22 E.
	Part of NE - of 8 3-8 22 E.
	All of 5 3-8, 22-5,
	Lots 2, 3, 5 & 6 4 Decfee 22 E. Now in list,
0.	Case No 2 Date 33Amt? Decree M. I. C. F. S.
1.	To Whom Decreed Address
2.	Name of Ditch Maximum Capacity (C. F. S.)
.3.	Date of Priority Purpose
4.	Land Description of Place of Use as Decreed

Code No. 644

- Remarks (Pertaining to Use, etc.) And we do further claim the right to change the point of diversion of said water at anytime and to extend the flumes. Diles. ditches and accedents for which said diversion is made, from time to time to any place other than where first used and to use the water for other useful purposes and beneficial purposes than that for which it was first appropriated, we also claim the rights of way for dikes and canals over and across the lands through the same and the right to enlarge and to alter the same from time to time and also all rights, ensements, privileges and appurtenances.
- Hames of Appropriators: Charles Temple et al; John Walsh, Charles R. Watkins, Andrew E. Parker, George R. Cummins, John W. Cummins, Stephen E. Mimsett, Sarah E. Mimsett, William W. Palmer and George C. Tilden.

1940 & Land Ownership.

128 A - Nawk, lots 4 & 5, Sec. 10, T. 3 S., Rge. 21 E., Gerhard Walterman, Columbus. 160 A - No., Sec. 10, T. 3 S., H. 21 E. Douglas Annin, c/o L. B. Banks, Columbus.

111 A - Want, NWSW, Sec. 11, T. 3 S., R. 21 E., Jacob Henry, Park City, Montana

155 A - ENER, Lot 1, Sec. 11, T. 3 S., R. 21 E., Charles & Alice Storer, Columbus E Frac lot 2, Sec. 11, T. 3 S., R. 21 E. 5/m, Elwanel, Sec. 11, T. 3 S., R. 21 E.

183.78 - Eint, NESW, Wanwie, Sec. 11, T. 3 S., R. 21 E. - Federal Land Bank

WAWANEZ, Sec. 11, T. 3 S., R. 21 E. 164 - SEMEZ, Lot 2, 3, 4, 5 - Sec. 7, T. 3 S., H. 22 E. - R. W. Whipple, Fightail. 80 A - Lot 1 & 2, HWNW, Sec. 8, T. 3 S., R. 22 E., Konrad Weschenfelder, Park City 222 - Frac EdNW, WaNW, NVISW, Frac NUSW, Frac SWSW, Sec. 5., T. 3 S., R. 22 E. Poter Yegen, Billings, Mont.

105 A - Frac SWSW, Lot 5 & 6, Sec. 5, T. 3 S., R. 22 E. SE corner NESW, SW frac NESW, Sec. 5, T. 3 S., R. 22 E. Konrad Weschenfelder, Park City, Montana

Acres? - Part of lot 2 & Frac of lot 3, Sec. 5, T. 3 S., R. 22 E., M. O. Rosden, Leurel 40 A - Lot 1, Sec. 5, T. 3 S., R. 22 B. - Titus Mauk, Park City, Montana

50.23 - Lot 7, NE corner SWSE, Sec. 5, T. 3 S., R. 22 E. - M. O. Hosden, Laurel 99.77 - Lot 5 & 6, Frac SWNW, Sec. 4, T. 3 S., R. 22 E.

SANENW, Lot 2, Sec. 4, T. 3 S., R. 22 E.
19.67 - Fracs. of lot 3, Sec. 4, T. 3 S., R. 22 E. - H. C. Crippen, Billings
143 - Saswa, NESW, Sec. 33 - T. 2 S., R. 22 E.

Frac NKSW, Frac SKNW, Sec. 33, T. 2 S., R. 22 E.

Frac SESW, Sec. 33, T. 2 3., R. 22 E. - H. C. Crippen, Billings, Montana 68 - SWNW, Frac SENW - Sec. 33, T. 2 S., R. 22 E. - M. O. Raysden, Laurel, Montana 5-8 FORM SM-1

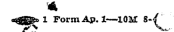
- 2859

, 3do-22E 2do-23E 2do-22E

A STUDY OF MONTANA'S WATER RESOURCES

unty Millwatia	Source of	Informati	on_	55	7	·	
Water User Walt Will	anne	Address	Park	¿ lei	ty.		
Stream	Tributary	to		Basi	n <u>'</u>		
Point of Diversion $\frac{1}{4}$	Section	Tov	vnship_		Range		
Description of System					المديد والالالمسان والمسان		
Type of Irrigation		·					
Original Appropriator	644	Add	dress_	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, 			·
First Use: Year Acres	Irrigated						
Maximum Use: Year Acres	: Irrigated_			a	,		
Present Use: Year Acres	: Irrigated_	-					····
. Last Use: Year Why A	bandoned		<u></u>			-	
Condition of System							
Land Description Juce 114,	Dec 5			<u>ت</u> ۽ م	350	R 2	ع ج
Remarks:	_		a				
is record for 3 de or			Cole			·· ·	(market market
ree #28 or Down and others			D(E)	-			
Auxa	-		1,8/3	Pood			
·	_	, 5-				4	
40							
LAM							
. A. XIIV	-				<u> </u>		
				<u> </u>	<u> </u>	}	
				<u></u>	***************************************		
			7	14	a agricor		w 1936

Our records show to you have an appropriation made by George R: Cummins, propriated November 23, 1891 and filed November 24, 1891 from Tellowstone River for 3000 minors inches. Is this appropriation now in use?



STATE ENGINEERS OFFICE Water Resources Survey

Ci Dr. 644

Notice	υf	Appropriation
--------	----	---------------

1.	County Stillwater Book 2 Page 18 Record Misc.
2.	Name of Appropriator Charles Temple et al Address not shown.
Q	(See next page.) Date Appropriated Nov. 23, 1891 Date Filed Nov. 24, 1891
o.	
	Amount Appropriated, Miners Inches 3000 Cubic Feet per second
	Name of Stream Yellowstone River Tributary Basin
5.	Point of Diversion. Water is diverted from a point upon its northerly bank about 230 feet
fr re	om the center of the main track of the N P Ry Co.'s Railroad & about 300 feet W from the sidence of E. S. Tutt, situated on lot 5, Sec. 5, 3 S., 21 E. & running thence in a Sec. Railroad & about 300 feet W from the sidence of E. S. Tutt, situated on lot 5, Sec. 5, 3 S., 21 E. & running thence in a Sec. Railroad & about 300 feet W from the sidence of E. S. Tutt, situated on lot 5, Sec. 5, 3 S., 21 E. & running thence in a Sec. Railroad & about 300 feet W from the sidence of E. S. Tutt, situated on lot 5, Sec. 5, 3 S., 21 E. & running thence in a Sec. Railroad & about 300 feet W from the sidence of E. S. Tutt, situated on lot 5, Sec. 5, 3 S., 21 E. & running thence in a Sec. Railroad & about 300 feet W from the sidence of E. S. Tutt, situated on lot 5, Sec. 5, 3 S., 21 E. & running thence in a Sec. Railroad & about 300 feet W from the sidence of E. S. Tutt, situated on lot 5, Sec. 5, 3 S., 21 E. & running thence in a Sec. Railroad & about 300 feet W from the sidence of E. S. Tutt, situated on lot 5, Sec. 5, 3 S., 21 E. & running thence in a Sec. Railroad & about 300 feet W from the sidence of E. S. Tutt, situated on lot 5, Sec. 5, 3 S., 21 E. & running thence in a Sec. Railroad & about 300 feet W from the sidence of E. S. Tutt, situated on lot 5, Sec. 5, 3 Sec. 10 E. & running thence in a Sec. Railroad & about 300 feet W from the sidence of E. S. Tutt, situated on lot 5, Sec. 5, 3 Sec. 10 E. & running the sidence of E. S. Tutt, situated on lot 5, Sec. 10 E. & running the sidence of E. S. Tutt, situated on lot 5, Sec. 5, 3 Sec. 10 E. & running the sidence of E. S. Tutt, situated on lot 5, Sec. 5, 3 Sec. 10 E. & running the sidence of E. Sec. 10 E. & running the sidence of E. Sec. 10 E. & running the sidence of E. Sec. 10 E. & running the sidence of E. Sec. 10 E. & running the sidence of E. Sec. 10 E. & running the sidence of E. Sec. 10 E. & running the sidence of E. Sec. 10 E. & running the sidence of E. Sec. 10 E. & running the sidence of E. Sec. 10 E. & running the sidence of E. Sec. 10 E. & running the sidence
ge	neral easterly direction to and over and upon the above described lands.
6.	Purpose Irrigation, domestic and beneficial purposes.
7.	Description of System. By means of a dam and ditch; the said ditch is 108 inches in width
	on the bottom, thereof and 156 inches across the top, by 24 inches in depth.
8.	Land Description of Intended Place of Use
	Subdivision Sec. Twp. Rge. Tot. Acr. 1940 Owner Address
	N2NW1 - lots 4 & 5 - NE1 10 3 S. 21 E. See next page.
	w <u>łnwt – nwtswt – net – nłset 11</u>
	NELSWA - EZNWA 11 3 S. 21 E. NWŁNEŁ - NEŁNEŻ - EZNWŻ - SWŻNWŻ 12 3 S. 21 E.
9	Remarks (Pertaining to Use, etc.)
	SELNW4 - lots 2, 3, 4 & 5 7 3 S. 22 E.
	Part of NW2 of 8 3 S. 22 E.
	All of 5 3 S. 22 E.
	Lots 2, 3, 45% 6 SW = - S N N = Date
	SW\(\frac{1}{4} - S\(\frac{1}{2}\)NW\(\frac{1}{4}\) 33 2 S. 22 E.
10.	Case No Date
11.	To Whom Decreed Address
12.	Name of Ditch Maximum Capacity (C. F. S.)
13.	Date of Priority
14.	Land Description of Place of Use as Decreed
15	Remarks (Present Use Status, etc.)
TÚ.	Remarks (Fresent Use Status, etc.)

Code No. 644

9. Remarks (Pertaining to Use, etc.) And we do further claim the right to change the point of diversion of said water at anytime and to extend the flumes, piles, ditches and aqueducts for which said diversion is made, from time to time to any rlace other than where first used and to use the water for other useful purposes and beneficial purposes than that for which it was first appropriated, we also claim the rights of way for dikes and canals over and across the lands through the same and the right to enlarge and to alter the same from time to time and also all rights, easements, privileges and appurtence appurtenances.

Names of appropriators: Charles Temple et al; John Walsh, Charles R. Watkins, Andrew E. Parker, George R. Cummins, John W. Cummins, Stephen E. Wimsett, Sarah E. Wimsett, William W. Palmer and George C. Tilden.

1940 Land Ownership. 128 acres - N2NW2 - Lots 4 & 5, Sec. 10, Twp. 3 S., Rge. 21 E., Gerhard Walterman, Columbus, Montana

160 A - NE¹, Sec. 10, T. 3 S., R. 21 E., Douglas Annin, c/o L. B. Banks, Columbus. 111 A - W2NW¹, NWSW, Sec. 11, T. 3 S., R. 21 E., Jacob Henry, Park City, Montana

155 A - EZNEL, Lot 1, Sec. 11, Twp. 3 S., Rge. 21 E., Charles & Alice Storer, Columbus E Frac Lot 2, Sec. 11, T. 3 S., Rge. 21 E.

EzwinEt, Sec. 11, T. 3 S., Rge. 21 E.

183.78 - Eznw, NESW, WznwsE, Sec. 11, Twp. 3 S., R. 21 E. - Federal Land Bank W2W2NE4, Sec. 11, T. 3 S., Rge. 21 E.

 $164 - SENW_{\overline{4}}$, Lot 2, 3, 4, 5 - Sec. 7, T. 3 S., R. 22 E. - R. W. Whipple, Fishtail 80 A - Lot 1 & 2, NWNW - Sec. 8, T. 3 S., R. 22 E., Konrad Weschenfelder, Park City 222 - Frac EzNW - WzNW, NWSW, Frac NESW, Frac SWSW, Sec. 5, T. 3 S., R. 22 E. Peter Yegen, Billings.

105 A - Frac SWSW, Lot 5 & 6, Sec. 5, T. 3 S., R. 22 E. SE corner NESW, SW frac NESW, Sec. 5 - T. 3 S., R. 22 E. Konrad Weschenfelder, Park City, Montana

Acres? - Part of Lot 2 & Frac of lot 3, Sec. 5, T. 3 S., R. 22 E.

M. O. Rosden, Laurel, Montana 40 A - Lot 1, Sec. 5, Twp. 3 S., Rge. 22 E., Titus Mauk, Park City, Montana 50.23 A - Lot 7, NE corner SWSE, Sec. 5, T. 3 S., R. 22 E. - M. O. Rosden, Laurel, 99.77 - Lot 5 & 6, Frac SWNW, Sec. 4, T. 3 S., R. 22 E. Sanenw, Lot 2, Sec. 4, T. 3 S., R. 22 E.

19.67 - Fracs. of lot 3, Sec. 4, T. 3 S., R. 22 E. - H. C. Crippen, Billings $143 - S_2^2 SW_7^2$, NESW, Sec. 33 - T. 2 S., R. 22 E.

Frac NWSW, Frac SENW, Sec. 33, T. 2 S., R. 22 E.

Frac SESW, Sec. 33, T. 2 S., R. 22 E. - H. C. Crippen, Billings, Montana 68 - SWNW, Frac SENW - Sec. 33, T. 2 S., R. 22 E. - M. O. Raysden, Laurel, Montana





STATE OF MONTANA

C raig en co reasis basi bersyrat et gino ylges zantzene CForm WRII-IM-U-W

STATE ENGINEERS OFFICE

Water Resources Survey

Code No. 6 B.	7	B	323
			100
County Stillwa	te	r	17

Name of Land Owner: George Wimsett Address Columbus

Name of Operator George T. Wimsett Address Columbus

	Part A
	TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT
1.	Water is delivered by: Jellow stone Dutch Co. (Japan Core) Name of Ditch, Ditch Company or District supplying water (one)
2.	State the number of acres you irrigate under this system Shares you hold 13
3.	If you obtain water from more than one Company, give the number of shares, acres irrigated and the name of the Company under "Remarks". If you obtain water from a Ditch Company and also have a private system fill in both Part A and Part B. Part B same as yellowstone Detail.
	TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company
	In what year was this land first irrigated? Date
5.	Give the name of the original appropriator (first user):
	Give the date appropriated Nov 23, 1891 Amount filed on: Miners Inches 7020 C. F. S.
7.	State the total number of acres irrigated under this system: for Upper Gellowstone Patch
	Give the point of diversion: 4 Section 5 Township 31 Range 21 6
	Part C
9.	TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Source of Water:
	Name of stream or lake from which water is originally diverted
10.	Water is obtained by: (Check one) Gravity Pumping Other
11.	What is the greatest number of acres you have irrigated? 155 Date 1943
12.	How many acres did you irrigate in 1944? (Crop and pasture) 125
13.	State the total number of additional acres that could be irrigated by increasing the water supply, land leveling,
	etc. 30 This land is under what ditch? same lay building flume
14	. How many acres of seeped land do you have which could be drained and put into production?
	. What is the condition of your irrigation system?
	. Is your water supply adequate? Yes / No Explain
	REMARKS:

REMARKS:

Alume is out across the Big ditch so have

not inighted all of the land but can

any time U put new flame is a little son and son an

NOTE: The forege g questions apply only to irrigated land shown on this plat.

<u> </u>		LOUS	-64-66-63	TENINE SE	scr10n_t		S., Rge. 2	
3	IR	RIGATED LA	ND		NON-	RRIGATE	D LAND	e i Saconia Services
	Farm	boundary.						
	3# #P5E-F			1		ma kom sed Domego al	سل	
						en in	Promonent of the state of the s	
	·. · · · · · · · · · · · · · · · · · ·			Cove				
			12200	Cove	D. Keh			es or
	٠	wamp		الم	2		¥	Jarra da d
			X	The state of the s				
		1			in faller.		Listed to Asset	i seria
		1			a tyfgife	Yan daya	 	a trata and
corr	ect.	s according That is if w	e show more	irrigate	ease char ed land	nge it if than you	lit is not	
out;	li we	have not en	ougn, draw	ıvın.		ang si d		.g. (1 - 1 (3))
e above la ate the lo	and is ir cation of	rigated from mo	ore than one dated from each	itch please on the abo	give the ove map.	acreage un	ider each ditch	17
ch:								es:
tion suppl <i>L</i> 1	ied by:	01/: -1	. 7		N		haa daggaa <u>t</u> ate	n (Zinj es
/ <i>olu</i> :KS:	ser	arv, m	<i>2n</i>)	_ Address.	(ace	mou	Date	1.13.35
M	-0 (-9		0	Bin al	200	- 44. 134.	

Our records show that you have an appropriation made by George R. Cummins, appropriated Movember 23, 1891 and filed November 24, 1891 from Yallowstone River for 3000 minors inches. Is this appropriation now in use?

	RM SM-1
	A STUDY OF MONTANA'S WATER RESOURCES
	unty Stillevater Source of Information 61519
1.	Water User Georgie Winsett Address Columbus Stream Tributary to Basin
.3•	Point of Diversion \(\frac{1}{4}\) \(\frac{1}{4}\) Section Township Range
4.	Description of System
5.	
6.	Original Appropriator 644 Address
7.	First Use: Year Acres Irrigated
.8	Maximum Use: Year Acres Irrigated
9.	Present Use: Year Acres Irrigated
10,	Last Use: Year Why Abandoned
	Condition of System
12	Land Description WW, NE muy, DE Muy, Lee 6 T 3 do , R 2
12,	Land Description WW, NE mod, DE Mod, Lee 6 T 3 Ao, R 2 Remarks: Remarks:
	I and Description WW, 718 700, 86 2004, Lec 6 T 3 20 , R 2 Remarks: Late 1,2,2,4,6 2 2004 Rec 7 t 1,2,3,4,8 2 2004, 2007
<u>.</u>	
<u>.</u>	to 1, 2, 3, 4, & Mary and
<u>.</u>	to 1, 2, 3, 4, & Mary and
<u>.</u>	to 1, 2, 3, 4, & Mary and
<u>.</u>	t 1, 2, 3, 4, & 2 Harry Beng 48A7-208TA-3dorr&
<u>.</u>	t 1, 2, 3, 4, & 2 Harry Beng 48A7-208TA-3dorr&
<u>.</u>	to 1, 2, 3, 4, & Mary and
<u>.</u>	to 1, 2, 3, 4, & May be 3 48A I = 208TA. 3dox26
<u>.</u>	t 1, 2, 3, 4, & 2 Harry Beng 48A7-208TA-3dorr&
<u>.</u>	to 1, 2, 3, 4, & May be 3 48A I = 208TA. 3dox26
<u>.</u>	to 1, 2, 3, 4, & May be 3 48A I = 208TA. 3dox26

1 Form Ap. 1—10M 8-

STATE ENGINEERS OFFICE Water Resources Survey

Erde Do. 644

Amount Appropriated, Miners Inches.	3000)		, Cubic Fee	t per second	
Name of Stream Yellowstone Hi	ver	1	ributar:	y	Basin	
Point of Diversion Water is dive	rted fr	on a p	oint u	oon its no	rtherly bank abo	ut 230
om the center of the main track sidence of E. S. Tutt, situated Sec. Twp. Recral easterly direction to and	of the on lot	N P R	y Co c. 5, Bank or	s Railroad 3 S., 21 E f Stream n	& about 300 fee & running then	t W fro
Purpose Irrigation, domestic	and ber					
Description of System By means o	f.a.dan	i.and.d	itch;	the said d	itch is 108 incl	es.in.v
on the bottom, thereof and 156	inches	acros	s the	top, by 24	inches in depth	<u>.</u>
	***************************************			***************************************		
Land Description of Intended Place of						
Subdivision						
Nanwa - lots 4 & 5 - Net Wanwa - Nwaswa - Net - Naset						
NEISWI - EINWI NEISWI - EINWI NEISWE - NEISWE - NIES		3.8	21 F		, 1	
NWANEA - NEANEA - EZNWA - SWAN Remarks (Pertaining to Use, etc.)	W‡ 12	3 S.	21 E.		£	
Remarks (Pertaining to Use, etc.) SETNWT - lots 2, 3, 4 & 5						
Part of NW4 of						
All of	5	3 S.	22 E.			
Lots 2, 3, 1/5& 6	1.	3 5.	. Æ .			1.
SWt - Shwt Case No Date	33	vecre	e 22 E.	/100	Secretary and Secretary	
Cone No Doto	А	mt. Dec	reed: M	. I	C. F. S	
Case Nu Date				Addres	55	
To Whom Decreed	• • • • • • • • • • • • • • • • • • • •					
To Whom Decreed			aximum	Capacity (C	. F. S.)	
To Whom Decreed		Ма				
To Whom Decreed		Ma	rpose			
To Whom Decreed Name of Ditch Date of Priority Land Description of Place of Use as I	Decreed	Ma	rpose			
To Whom Decreed Name of Ditch Date of Priority Land Description of Place of Use as I	Decreed	M:	rpose			
To Whom Decreed	Decreed	Ma	rpose			
To Whom Decreed Name of Ditch Date of Priority Land Description of Place of Use as I	Decreed	Ма	irpose			
To Whom Decreed	Decreed	M:	irpose			

Code No. 644

9. Remarks (Pertaining to Use, etc.) And we do further claim the right to change the point of diversion of said water at anytime and to extend the flumes, piles, ditches and aqueducts for which said diversion is made, from time to time to any place other than where first used and to use the water formother useful purposes and beneficial purposes than that for which it was first appropriated, we also claim the rights of way for dikes and canals over and across the lands through the same and the right to enlarge and to alter the same from time to time and also all rights, easements, privileges and appurtues appurtenances.

Names of appropriators: Charles Temple et al; John Walsh, Charles R. Watkins, Andrew E. Parker, George R. Cummins, John W. Cummins, Stephen E, Wimsett, Sarah E. Wimsett, William W. Palmer and George C. Tilden.

1940 Land Ownership. 128 acres - N2NW4 - Lots 4 & 5, Sec. 10, Twp. 3 S., Rge. 21 E., Cerhard Walterman, Columbus, Montana

160 A - NEt, Sec. 10, T. 3 S., R. 21 E., Douglas Annin, c/o L. B. Banks, Columbus.

111 A - Wanwa, NWSW, Sec. 11, T. 3 S., R. 21 E., Jacob Henry, Park City, Montana

155 A - EanE4, Lot 1, Sec. 11, Twp. 3 S., Rge. 21 E., Charles & Alice Storer, Columbus E Frac Lot 2, Sec. 11, T. 3 S., Rge. 21 E. E2W2NEt, Sec. 11, T. 3 S., Rge. 21 E.

163.78 - Eznw, NESW, WanwsE, Soc. 11, Twp. 3 S., R. 21 E. - Federal Land Bank

Wawane, Sec. 11, T. 3 S., Rge. 21 E. 164 - SENWA, Lot 2, 3, 4, 5 - Sec. 7, T. 3 S., R. 22 E. - R. W. Whipple, Fishtail 80 A - Lot 1 & 2, NWNW - Sec. 8, T. 3 S., R. 22 E., Konrad Weschenfelder, Park City 222 - Frac Bann - Wanw, NWSW, Frac NESW, Frac SWSW, Sec. 5, T. 3 S., R. 22 E. Peter Yegen, Billings.

105 A - Frac SWSW, Lot 5 & 6, Sec. 5, T. 3 S., R. 22 E. SE corner NESW, SW frac NESW, Sec. 5 - T. 3 S., R. 22 E. Konrad Weschenfelder, Park City, Montana

Acres? - Part of Lot 2 & Frac of lot 3, Sec. 5, T. 3 S., R. 22 E.

M. O. Rosden, Laurel, Montana 40 A - Lot 1, Sec. 5, Twp. 3 S., Rge. 22 E., Titus Mauk, Park City, Montana 50.23 A - Lot 7, NE corner SWSE, Sec. 5, T. 3 S., R. 22 E. - M. O. Rosden, Laurel,

99.77 - Lot 5 & 6, Frac SWNW, Sec. 4, T. 3 S., R. 22 E.

S2NENW, Lot 2, Sec. 4, T. 3 S., R. 22 E.

19.67 - Fracs. of lot 3, Sec. 4, T. 3 S., R. 22 E. - H. C. Crippen, Billings
143 - S2SW4, NESW, Sec. 33 - T. 2 S., R. 22 E.

Frac NWSW, Frac SENW, Sec. 33, T. 2 S., R. 22 E.

Frac SESW, Sec. 33, T. 2 S., R. 22 E. - H. C. Crippen, Billings, Montana 68 - SWNW, Frac SENW - Sec. 33, T. 2 S., R. 22 E. - M. O. Raysden, Laurel, Montana



17. REMARKS:

STATE OF MONTANA

STATE ENGINEERS OFFICE

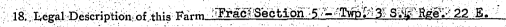
				6 % 71	
Sule eld:	ne myork bindi i	militar es viso	Adding Fuch parts 3	Form WR-1-	-1M=11:44 [/
is morphologically a An entropy of the service of the		y so was in the second	ear Arteria		1 Jung Jul
i + i + i + i + S'	TATE OF	MONTANA	Co.	de No. 5 D -	60 84

Water Resources Survey T.3 S. R 22 B.
Name of Land Owner Peter Yegen, Ji. Address Billings, Youter
Name of Operator Jalann Harding Address Jack City Munitaria
Part A
1. Water is delivered by: Cose Dirigation District to Yellowstone Nitch to Name of Ditch, Ditch Company or District supplying water
2. State the number of acres you irrigate under this system 86 Shares you hold 18. 43
3. If you obtain water from more than one Company, give the number of shares, acres irrigated and the name of the Company under "Remarks". If you obtain water from a Ditch Company and also have a private system fill in both Part A and Part B.
Part B same as Jellowstone Detch
TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company
4. In what year was this land first irrigated? Date
5. Give the name of the original appropriator (first user): Jellowstone & itch to Charles Temple
6. Give the date appropriated Low. 23-1891 Amount filed on: Miners Inches 3000 C. F. S.
7. State the total number of acres irrigated under this system:
8. Give the point of diversion:
Part C
TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B
9. Source of Water:
10. Water is obtained by: (Check one) Gravity Pumping Other
11. What is the greatest number of acres you have irrigated? 86 Date 1444
12. How many acres did you irrigate in 1944? (Crop and pasture)
13. State the total number of additional acres that could be irrigated by increasing the water supply, land leveling,
etc This land is under what ditch?
14. How many acres of seeped land do you have which could be drained and put into production?
15. What is the condition of your irrigation system?
16. Is your water supply adequate? Yes No Explain

.striberg as

NOTE: The foregang questions apply only to irrigated land shown on this plat.

DESCRIPTION AND MAP OF FARM





			:	I		a p ortugui
Far	m boundary.					
This map is correct. T	according t	o our record	s. Pl rrigat	طباه فتعتفات	hange it if it is not d than you have, X it	
out; if we	have not eno	ugh, draw it	in.	\$		1
					1	on is smalled on is sometimes
		•		h .		
			Joyen Yo	ران		_
	<u> </u>		(0)	D'e		ne lie da
.:		,		3,8 200	2	
	6		5		4	ere e gative egli
	1804.04			. 1	in yn baid berd bear	
No. 10 Personal Control of the Contr	10 2 200					
	3				er i di kacamata sessa ke	
		/	1			
			1			
		1.20 + 2	1-200		a new are never the	ori (
		1				(<u> </u>
	1				r gera z situajs galigadas	de = 1947-97
					Secure of a decidence	sati kanawa
				ţ	we will sime some little consti	i vindt wirk
	1		1	•	i de la companya del companya de la	
te the location o	f the land irriga	ted from each	on the a	e give bove ma	the acreage under each dip.	iten in 19A
in: Yellows	•	60 - Whi	6 h 200	U 06-	tains its	Acres : 86
h: water	from the Co	ove drrigat	ion J	strick		Acres:
on supplied by:			· · · · · · · · · · · · · · · · · · ·	0	al maria Red verticalismos	0
Tuyege	<u> </u>	to energy is.	. Addres	s shok	959. William D	ate av. >
KS:	1 The ye	ellowatore &	lited	lev is	one of the older	i the
	//			$\mathcal{L} \mathcal{A} \otimes$	ニンチラに リーレ	-

Our records show that you have an appropriation made by George R. Cummins, appropriated November 23, 1891 and filed November 24, 1891 from Yellowstone appropriated November 23, 1891 and filed November 24, 1891 from Yellowstone River for 3000 minors inches. Is this appropriation now in use?

	7/	2 2
	M SM-1 A STUDY OF MONTANA'S WATER RESOURCES	
٠,	floor formation 6/6	- 17.5
	0 1	
	Water User Veter Yegen Ju. Address Tributary to Basin	
	Stream	
	StreamRound of Diversion 1/4 1/4 Section Township Range	-
	Description of System	
	• Type of Irrigation	
	Type of Irrigation Original Appropriator 644 Address	
	First Use: Year Acres Irrigated	
	Maximum Use: Year Acres Irrigated	
	Present Use: Year Acres Irrigated	
	O. Last Use: Year Why Abandoned	
•	 Condition of System Land Description Jrac Ace 5 T 340 , R 2 : 	
	Remarks:	
	and more of the standard of	
	Ju. E new Jy, 118 Mest. Com.	
	- Cac 5- 1000 27 E	
	77 HI- 222 TA	
		+
		-

1 Form Ap. 1-10M 8-4

STATE ENGINEERS OFFICE Water Resources Survey

Code W. 644

1.	County Book Book Book	Page18	Record Wisc					
2.	Name of Appropriator	Pemple et al Addi	ressnot showiv					
3.	Date Appropriated Nov. 23, 1891 Date Filed Nov. 24, 1891							
	Amount Appropriated, Miners Inches							
٠.								
_	Name of StreamYellowstone his							
5.	Point of Diversionwater is diver	rted-from-a-point-upo	n-its-northerly-bank	-about 230-feet				
f	rom the center of the main track	of the N P Ry Co.'s	Hailroad-&-about-300	feet W from th				
	esidence of E. S. Tutt. situated Rg							
g	eneral easterly direction to end	- over and upon the a	bove described lands	•				
6.	Purposefirrigation; domestic	and-beneficial-pures	:es:					
7.	Description of SystemBy means of							
-								
	on the bottom, thereof and 156	···inches···across··bne··be	35					
8.	Land Description of Intended Place of V	Use						
-	Subdivision							
	Nant - lots 4 & 5 - NEL	-10	See next-	page.				
	Tana, - Natski - Net - Nassi							
	NECKY - EMANY Plane Cult							
9	Remarks (Peltanning to ose, etc.) SHLN							
	SELNW4 - lots 2, 3, 4 & 5	7 3 S. 22 S.						
	- All-of-							
	Lots 2, 3, \$5& 6	4 Del Sa 22 E.	المدالم المستقل والمدين الايم	I was I .				
10	Lots 2, 3, 45& 6 Case No. Santa Date	33 Amt 2 Screed # I	OFS					
	To Whom Decreed							
			Address					
12.	Name of Ditch		•					
13.	Date of Priority	Purpose						
14.	Land Description of Place of Use as De		A Company of the Comp					
				그렇게 그리는 강화 없는 것이다.				
15.	Remarks (Present Use Status, etc.)							
-, * ·,								
			。在1000 TALLERS (2000年) 1200 TALLER 1100 PARTIES (2000年)					

Code No.

- 9. Remarks (Pertaining to Use, etc.) And we do further claim the right to change the point of diversion of said water at anytime and to extend the flumes, piles, ditches and aqueducts for which said diversion is made, from time to time to any place other than where first used and to use the water for other useful purposes and beneficial purposes than that for which it was first appropriated, we also claim the rights of way for dikes and canals over and across the lands through the same and the right to enlarge and to alter the same from time to time and also all rights, easements, privileges and appurtents appurtenances.
- Names of appropriators: Charles Temple et al; John Walsh, Charles R. Watkins, Andrew E. Parker, George R. Cummins, John W. Cummins, Stephen E, Wimsett, Sarah E. Wimsett, William W. Palmer and George C. Tilden.
- 1940 Land Ownership. 128 acres - NaNEt - Lots 4 & 5, Sec. 10, Twp. 3 S., Rge. 21 E., Gerhard Walterman, Columbus, Montana
- 160 A NEt, Sec. 10, T. 3 S., R. 21 E., Douglas Annin, c/c L. B. Banks, Columbus.
- 100 A NEE, Sec. 10, 1. 3 S., R. 21 E., Douglas Roman, C/o L. S. Banks, Columbia.

 111 A Wanwa, NWSW, Sec. 11, T. 3 S., R. 21 E., Jacob Henry, Park City, Montana.

 155 A EanEd, Lot 1, Sec. 11, Twp. 3 S., Rgc. 21 E., Charles & Alice Storer, Columbia.

 E frac Lot 2, Sec. 11, T. 3 S., Rgc. 21 E.

 183.78 Eanw, NESW, Wanwse, Sec. 11, Twp. 3 S., R. 21 E. Federal Land Bank.

 183.78 Eanw, NESW, Wanwse, Sec. 11, Twp. 3 S., R. 21 E. Federal Land Bank.

 184 Senwit, Lot 2, 3, 4, 5 Sec. 7, T. 3 S., R. 22 E. R. W. Whipple, Fishtail.

 180 A Lot 1 & 2, NWNW Sec. 8, T. 3 S., R. 22 E., Konrad Weschenfelder, Park City.

 222 Frac Eane Wanw. NWSW. Frac NESW. Frac SWSW. Sec. 5, T. 3 S., R. 22 E.
- 222 Frac Bans Hans, NWSW, Frac MESW, Frac SWUW, Sec. 5, T. 3 S., R. 22 E. Peter Yegen, Billings.
- 105 A Frac SWSW, Lot 5 & 6, Sec. 5, T. 3 S., R. 22 E. SE corner RESW, SW frac NESW, Sec. 5 - T. 3 S., N. 22 E. Konrad Weschenfelder, Park City, Montana
- Acres? Part of Lot 2 & Frac of lot 3, Sec. 5, T. 3 S., R. 22 E.
- M. O. Rosden, Laurel, Montana 40 A - Lot 1, Sec. 5, Twp. 3 S., lige. 22 E., Titus Mauk, Park City, Montana 50.23 A - Lot 7, NE corner SESE, Sec. 5, T. 3 S., R. 22 E. - H. O. Rosden, Laurel, 99.77 - Lot 5 & 6, Frac SWNW, Sec. 4, T. 3 S., R. 22 E.
- SANENW, Lot 2, Sec. 4, T. 3 S., R. 22 E. 19.67 - Fracs. of lot 3, Sec. 4, T. 3 S., R. 22 E. - H. C. Crippen, Billings 143 - SaSWA, NESW, Sec. 33 - T. 2 S., R. 22 E.
- Frac NWSW, Frac SENW, Sec. 33, T. 2 S., R. 22 E.
- Frac SESW, Sec. 33, T. 2 S., R. 22 S. H. C. Crippen, Billings, Montana 68 - SWNW, Frac SENW - Sec. 33, T. 2 S., R. 22 E. - M. O. Raysden, Laurel, Montana