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

as possible.

DESCRIPTION AND MAP OF FARM

. [:	IRRIGATED	LAND	1	ION-IRRIGATE	D LAND	
	: : :	A -	i Lakija Parkija			
	the state of the s			ar w . si a riv	l I na success	
		a kananan.	SECTION FOR			
	<u> </u>				l Opiosen vitek	va 12955) 45
тн			ariani. Barantari		; La la casa teragge	
$m \sim 1$ is f			John St.		il Žiras siti	
(Service of			in the state of	TO RECEIVE A	ĝion luma e e jam Parte di D V A	1-1/
ļ. <u></u>	· · · · · · · · · · · · · · · · · · ·	1.23	462 182		that of fr	10
FINGS WE	ran vin do en	1		a flow	in the del	
			The Market of	Joseph Joseph	المنافع المناف	1 Some
		izd.			rejulia	17.7
		ئىلاد الساد قار	1111		1-14-1	
Jan. 14				10	land d	
	• •				Lado di Sete	
						
	: :	A second				and the second
a Ta	្ម ទី២ ស្មាន () ។	प्राचित्र विश्वविद्यालया	risteru (A.)	kar zwa sa 4		
						Manager and the second
	# #		i Talah Malas	werda ka dakir	i Listerat Alba	
			ilin e s 28 day			
<u> </u>		2111111				
the above is	nd is irrigated from cation of the land irr	more than one di	ch please give	the acreage un	der each ditc	h in 19A an
	A. A.	I D				res 80
Ditch:	1770 2		9 14			
Ditch:	10 da orac vertira		· (// // // // // // // // // // // // /	e and Company	J Ac	res: 25_
nation suppl	led by:	in the second of the second	ing paseur Lib	RIP	11.7	10.
	very spirit	La Maria Caraca	Address#	2000 g	Date تاريخ	. <u>up-10</u>
ARKS:						V.
			4.F.W			The second secon

FORM SM-J

A STUDY OF MONTANA'S WATER RESOURCES

County	ather	water		Source of	Informa	tion	5 77	والمطيسية المحاسلية والمدودة والمدودة
1. Water	User /	Hallays :	Brich	l-	Address	Part	Checky	
		7					Basin	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
							Range	
4. Descr	iption	of System		والمناف المراولية والمنافق والرواية المناف المناولية والما		on the proof of the contract of the		
5. Type	of Irri	gation	. i-9			-		
6. Origi	nal App	ropriator		646	A	ddress		
7. First	Use:	Year	Acres	Irrigated				
8. Maxim	um Use:	Year	Acres	Irrigated				
9. Prese	nt Use:	Year	Aores	Irrigated	المالية	us Milliones - Graphing and Joseph State		
O. Last	Use :	Year	Why Al	endoned_	-	an Mark Maryus angara-		
1. Condi	tion of	System_						
2. Land	Descrip	tion Lots,	13, 7 w	det, In. He	46 / Fr. M	Edec 4	Tido,	R 32 6
Remar	.ks:				cc 34.			
•		le syl, ,						
. 95 A				Wadaniana, maki intra	-3207 10-317			49
,					14		3 4	L ""
2					A CONTRACTOR OF THE CONTRACTOR			
10ehe	ned A-	j dieta	·					
•	e €€	s The state of the				orthogona property	-Mx.12	
					* * * * * * * * * * * * * * * * * * *			
					4 4 4 1 2			The state of the s
					1 2 3 4 4			
WITNESS	32			Information	ı by			

Our records show that you have an appropriation made by Forrest H. Young, appropriated April 1, 1886 and filed April 4, 1890 from Young Creek, for 100 minors inches. Is this appropriation now in use?

Billings, XXXXXXX

February 19, 1945

Phillip Frickel
Park City, Zontana

Dear Mr. Frickel:

On January 19th, this office sent you a letter asking for certain information pertaining to your irrigated land in township 2 south, range 22 east. To date we have not heard from you. With the vast post war w water development in this area as now planned, it is essential that we have this information in order to show the extent of our water use in the Yellowstone Basin in Montana. This information is necessary to protect our present water users in the rights they have against future irrigation, navigation, power and flood control enterprises in this area. We are asking you for this information because we feel it is the democratic way; we also feel that you are morequalified to give us this information about your irrigated land than anyone else because it is part of your business. It may be that you were busy with your farm work or some unforseen thing happened at the time our first letter was received, and you put it aside to be answered at some other time and have forgotten all about it. All information is strictly confidential and is only used to record and tabulate the water use in this area.

Water is as necessary to the farmer as the soil in which he plants. Without it no crops will grow; no living thing can survive. It is your water that we are trying to protect, so that you will have plenty now and in the future. We must keep Montana's water in Montana. The only way we can do this is by having the support of each and every water user so that we have a 100 percent representation of all water users. Remember: "United we stand, divided we fall".

In order to facilitate this work a branch office of the State Regimeer has been established in Billings and is located in the Roosevelt School Building on 23rd Street and Fourth Avenue North. Anythme you are in Billings we would appreciate your calling on us.

Hoping to hear from you in the very near future, I am,

Very thuly yours,

Gerald J. Oravetz Assistant State Engineer

P.S. If you cannot supply us with the information requested, it may be that you can tell us of someone who can.

Billings,

March 29, 1945

Phillip Frickel Park City, Montana

Dear Hr. Frickel:

On January 18th, we sent you a letter asking for certain information pertaining to your irrigated land in township 2 south, range 22 sast. On February 19th, we sent you another letter asking you to submit the information to us as soon as possible. To date we have not heard from you regarding this matter.

It is hereby declared to be a policy of the State and necessary for the welfare of the State and its citizens, that the waters of this State, and especially interstate streams arising out of the State, be investigated. The State Engineer shall, either before or after the bringing of such action (to adjudicate the waters of any stream and its tributaries in any county traversed by said stream), upon the direction of the State. Water Conservation Fourd, or upon the direction of the court, do all things, make all surveys, and perform all services required by said board in the securing of all recessary information and make the same available to said board or others who may be interested therein, including the courts of this State.

In order to protect the water rights of the water users in this state it is sandatory that the State Engineer have the information that we have asked you to subsit to this office. If you have sold the piece of land about which we wrote you, will you please give us the name and address of the new owner.

We expect to hear from you in the very near future,

Very truly yours,

Gerald J. Cravetz Assistant State Engineer

EARL V. CLINE LAWYER HART-ALBIN BUILDING BILLINGS, MONTANA

April 6, 1945

Gerald J. Oravetz Assistant State Engineer Box 873 Billings, Montana

Dear Mr. Oravetz:

Mr. Phillip Frickel has just received a letter addressed to him at Park City, Montana, dated March 29, 1945.

In said letter you advise that you wrote him on January 18th asking for certain information regarding his ranch in Township 2 South, Range 22 East. You further advise that you wrote him again on February 19th. Mr. Frickel never received those letters. If you will kindly mail copies of the letters to me on his behalf I will submit them to Mr. Frickel for his consideration.

Mr. Friekel's correct address is 2614 Fifth Avenue South, Billings, Montana.

Very truly yours

Earl V. Cline

EVC:lm

ápril 9, 1945

Earl V. Cline Billings, Montana

Dear Mr. Cline:

Tour letter of April 6th regarding the Phillip Frickel land in township 2 south, range 22 east has been received. We are enclosing a water resources survey form showing a map of the Frickel land with the irrigated portion shown in blue and the ownership boundary in red. On this form we have also shown the source of water, acreage irrigated and the number of shares held in the Big Ditch Company. What we would like to have you do is to verify this form and return it to us. If any of the information we have compiled is not accurate we would like to have you make the necessary changes. As you may know we have conducted this work in Yellowstone and Carbon counties and have about seventy five percent of the work completed in Stillwater.

Very truly yours.

Gerald J. Oravetz Assistant State Engineer

Place Do Not Fill in Any Items on This Page Notice of Appropriation

County_StillwaterBook_		. Record #150.	and the second s
Name of Appropriator Forrest	H. YORKS Address I	Park City, Montana	times of Same of Same
Date Appropriated April 1, 13	86 Date Filed April	L 4, 1890	
	hes 100 , Cubic Fe		, and the second
	Tribulary		
	nt upon its south bank about 50		
Sec. 34 Twp. 2 S. R nd thence running to and upo Purpose Watering stock, dome	Rige. 22 E. Bank of Stream Son said described land. Stic, irrigating and other legal	outh bank.	
	ns of a dam and ditch, said di		
in size and carries 100 inc	hes of water.		ر ده پادان میسید.
a later was held for another consequence of the departed place of the PARTE AND A MARKET PARTE AND A THE ARMS AT PARTE AND A THE ARMS AT A PARTE AND		Send the desire the grown group of the first of the send of the se	
entricket juner 1787 aug and das Andalan Abhann annis tenningen and das entre the con-		gardan ang and wedge to grow while the new and a transform decide to 	
Land Description of Intended Place	of Use	ora TOAN Owner	Asan
	Sec. Twp. Rge. Tot. A		
	34 2 Se 22 Fe 161.2		
*** * *** *			1945 1941 1945 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940
and the second s	<u> 2000, al Company de la Compa</u>		. Here of the second
	ĵn.		
	Decree		
Case No. Date	Ami, Decreed: M. I.	C. F. S.	energinal projekt
To Whom Decreed	Address		
	Maximum Capacity (
			7 (2.75)
Date of Priority	Purpose		
-	s Decreed	1	روز پې د د د د د د د د د د د د د د د د د د
		The second secon	
			The second secon
		The second of th	A CONTRACT OF THE CONTRACT OF



late.

STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Co	de No.2	5 A,	35	À
Съ	unty_S	till	wate	
11	2.5	33	22 3	er.

T-OTT SAME	
Name of Land Owner Mrs. Rama Gerbarz	Address aind diver, Hyoming
Name of Operator_John_Roth	Address Park City, Wontana
	Part A
A DITCH COMPA	DETAINING IRRIGATION WATER FROM DE bed Go.
1. Water is delivered by Pie Hitch Gos.	tanc of Birth, Dich Converse or Device Supplying when
2. State the number of acres you arrigate under	this system with the system will be something the system with the system with the system with
3. If you obtain water from more than one Conthe Company under "Remarks". If you obtain both Part A and Part B.	npany, give the number of shares, here: irrigated and the name of myater from a Ditch Company and also have a private system till
	Part B James and the grateful on Joseph Joseph Care
TO BE FILED BY THOSE WHO HAVE or those who have a private	A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM ne water right made a Ditch Company
4. In what year was this fand first irrigated? I	nte
5. Give the name of the original appropriator (fin	st user): Alacha Bayle Alacha
6. Give the date appropriated 111 3 3 18 21	Amount filed on: Miners Inches
7. State the total number of acres irrigated und	er this system:
8. Give the point of diversion: 74	Part C
\mathcal{A}	USERS IN ADDITION TO PART A OR PART B
9. Source of Water:	v 2): -of stream-on-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 ha	ve irrigated? 173 Date 193//
	Crop and pasture) 153
13. State the total number of additional acres th	nat could be irrigated by increasing the water supply, land leveling,
etc. 20 This land is under wi	nat ditch? Cove (operators of Yellovetane)
14. How many acres of seeped land do you have	which could be drained and put into production? Con-
	tem? Treellert
	No Explain
	Big Ditah stock. There are 155 irrigables.
	13 sores 1: E.k.RAV (wak have irrigited a
	earn) and about a comes in Big Ditch 11.7.
	sheres of Yellowstone Witch Stunk, enough to tch compression this under agreement, where

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

ne of m fill

DESCRIPTION AND MAP OF FARM

										40.00
	1	RRIGATED LA	ND		МО	N-IRRIGAT	ED LAN	Ď. · · ·	i iku padin	
1		:								
	Farm	boundary.		14. 14.			:			
1		is according								
		That is if w			d Land	d than you	have, X	it		1
-	out; it w	e have not en	ougn, draw	Tr Til.			ijarrana (r	- wari	naraji je	
онтн		•					1			
1		:		1			14	4	New York of the Control of the Contr	Parameter (
A						n vari	1 4 5 1 - 3 1			
								77.4	ร้องหรือเกิ	
				11.7						
		į.		. Notes				a.H2		
		1		haring training comme			4 .			
		· ·	1			er en	1 - 23		क्षत्रेशन तहासू । -	
	•		ļ	-2/6			eleter eta.			
1		•		7	4 .	i sanari Élvénasi	an matter of a	Pitta A 1 of		
		•	1			7. 7.		อมตั้ง ซึ่		
		3	7.7.			erik ever e	ide Sandana	i de la contraction de la cont	ar Art 186 O filosofi	
1			1 2			ienia.				
-			200			Congress of the Congress of th			e energy we	Control (Control (Con
			70 Ag			grand James V	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 W 2 4	The second secon	
		v.		جنہل ے۔		$\sim \chi$	i Tir He Gi	a asari		
			n	April 100						
ļ				. 35						
-			65			i rajai dagan				
			.,			وها دروازها ولا درا. مواهاده دراله درواد	je produktu pilotoje. Po produktu pilotoje			The second secon
1		:				i i i i i i i i i i i i i i i i i i i	en fan fri oan en dy't.			
			1.	r • falar (SAII)		al major a		riti(and the second s	

A STUDY OF MONTANA'S WATER RESOURCES

County	Later	conten		Source of	Informe	tion	5 88			
1. Wate	r User 🕖	de Gara	.a. 94	n denna	Address	Latery.		dated E	Weg er	2
2. Stre		for Anto		Tributary	to	Park	Bas:	in	10	
3. Foir	nt of Dive	rsion		Section						
		f System								
5. Type	of Irrig	gation								
6. Orig	zinal Appr	opriator		<u></u>	į	ddress				
		_		Irrigated						
				Irrigated						
				Irrigated	***	140-140 (140 140 140 140 140 140 140 140 140 140				:
		Year		-						
	lition of		- Company	, ilimija s pod						
		***************************************	14 Ju	ed6 he	26	-	. r 🦪	de.	R	2 E
	arks:		face	71.2812	4c 35	**************************************	المتعددة المتعدد			
	-	1 Dec. 36 -	Pagr	226 TA						
		Kir kak		1	· · · · · · · · · · · · · · · · · · ·			:		
· ·	L. L.			· ·) 				g.g.g.spagementelitigs	
					26					
	***************************************				Ph. 9	مەمىدۇرىك يەرسى را	e Cenn			
									. Ny soa in terrorena mandritra a teatra-	
	و و و و و و و و و و و و و و و و و و و	. All the second se						Ø.		
			····				-A	4	***	
						4			avitament to the Prince Library	miretimitation
			-,	-	سساللىسىلىر مىسۇنى	and the second			•	
	···	 							rekka eke	
			·····	•	1 3 7 1		ļ		i L Special D. (196) Igno	
					;	To provide the second				
jarmasm.	· · · · · · · · · · · · · · · · · · ·			T-0				 	-	
WITNE	001			Information Place	by					

as soon

1A and $\frac{8}{5} = \frac{1914}{6}$

			45	- 5	7	
`:	For	m.				



STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Code N	o. 24 1	B illwater R 22 E.	
County	Stil	lwat	er
-			

	Water	Resources burdey
		Address Park City, Montana
Name of Operator	7.13. 3 Kay	Address
,	<i>0</i> **	· ·
		Part A
TO	BE FILED BY THOSE A DITCH COM	OBTAINING IRRIGATION WATER FROM PANY OR IRRIGATION DISTRICT
	and the second	In a from the s
1. Water is delivere	ed by:	Name of Ditch, Ditch Company or District supplying water
2. State the number	of acres you irrigate und	Name of Ditch, Ditch Company or District supplying water ler this system Shares you hold Shares you hold Shares you hold 15
	ler "Remarks". If you ob	tain water from a Ditch Company and also have a private system fil
	·	Part B dame of Earl 155
	or those who have a pri	E A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM ivate water right under a Ditch Company
4. In what year was	this land first irrigated?	Date / Thinks a survey 1921
5. Give the name of	the original appropriator ((first user): love bitch les
		Z Amount filed on: Miners Inches C. F. S. 500
7. State the total nu	mber of acres irrigated un	ıder this system:
8. Give the point of	diversion :1/4	14 Section Township Range
•		
		Part C
TO BE	FILED BY ALL WATE	ER USERS IN ADDITION TO PART A OR PART B
9. Source of Water:	Na Na	une of stream or lake from which water is originally diverted
10. Water is obtained	d by: (Check one) Gravit	y Pumping Other
11. What is the grea	test number of acres you l	have irrigated? 17 Date 1902 En 1703
12. How many acres	did you irrigate in 1944?	(Crop and pasture)
13. State the total nu	umber of additional acres	that could be irrigated by increasing the water supply, land leveling
oto 9	This land is under a	what ditch?
		ve which could be drained and put into production?
15. What is the cond	lition of your irrigation sy	ystem? 7447 To James
16. Is your water su	ipply adequate? Yes	_ No F Explain lever to come we done are -
17. REMARKS:		
	· · · · · · · · · · · · · · · · · · ·	

OVER

ater 22 E. name of stem fill EM leveling,

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

DESCRIPTION AND MAP OF FARM

IR	RIGATED LA	AND		NON-IRRI	GATED LAND)
Farm	boundary.		na af é		: :	
correct.	That is if w	to our reco	rds. Plea irrigated	ise change I land then	it if it is	it
						(The Distriction
	en e					The second secon
		1				
	19 - 44 기본교회 1 - 1 - 4 - 15 1		News or the		Tarrette translation	
		1.				
		6.13			1	vili oli vi
		1			y. oben es	
75 V 15 A 15 W A						
		man			Salte Teather	3,2302,775.5
					en e	
above land is irr	gated from mo			1 /4 /4 /4 /4 /4 /4 /4 /4 /4 /4 /4 /4 /4	A Same	
ch:	the land fitigo	Total each	Orthe above Ox-v-C	16-6-5-29		Acres:
ch: on supplied by:	-2			The second of th		Acres:
7.1	s. John	4	Address	Parte (Date

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 O. L. Brown, our records show that you have an appropriation made by O. L. Brown, appropriated October 20, 1892 and filed November 3, 1892 from Valley appropriated October 20, 1892 and filed November 3, 1892 from Valley appropriation now in use? Creek for 50 minors inches. Is this appropriation now in use?

appropriated October 10.

Creek for 50 minors Inches. Is this appropriation now in use.

form sm=1	er.	57	-				
) The grant		MONTANA'S					
County Stiller	ter	Source of	Information	1	12155	and American	
1. Water User folia	an Halat	(c)	Address	Ban-k	Eit.	7	
water User 75 210	Marketine State Comment	Mari broko ser		-	Besin		
2. Stream_		Tributary			Ď,	ngo	
B. Point of Divers	$ion \frac{1}{4} \frac{1}{4}$	Section	Town	ship	I C	ruge	-
4. Description of	System						
5. Type of Irrigat	ion					·	
6. Original Approp	riator 57	99	Addr	ess			
							95 100,00
							1. j 2. <u> </u>
9. Present Use: Y					······································		
O. Last Use:	ear Why A	bandoned					
11. Condition of Sy	stem			····		,	
12. Land Description	on See 4	dec 24			, T <u>-2</u> 2-4	10.1	3_ 22
Remarks:	,						
dollar 24- 2di	5	- 4079		<u> </u>			
Action to the second	1970 M. A					į	
		- , (2016 Jostah				
		- (1	4		The state of the s
	And the state of t		124				
		_	1 300	k		1	
47	~	Fond					
	, , , , , , , , , , , , , , , , , , , ,		1				

	O-1						الواد الإنجاز المساوية الموسوسة
		-					
					•••••		
		ļ —,			lanviide		

Information by

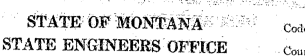
Our records show that you have an appropriation made by O. L. Brown, appropriated October 20, 1892 and filed November 3, 1892 from Valley appropriated October 20, 1892 and filed November 3, 1892 from Valley appropriation now in use? Creek for 50 minors inches. Is this appropriation now in use?

Code 2. 579

Please Do Not Fill in Any Items on This Page

Notice of Appropriation

	* * * * *	The second secon
1.	County Stillwater Book 2 Page 117 Record	l Wisc.
2,	Name of Appropriator O. L. Brown Address Park Cit	y, Montana
э. Э.	Date Appropriated Oct. 20, 1892 Date Filed Nov. 3, 18	22
o.	Amount Appropriated, Miners Inches 50 Cubic Feet per	second
	Amount Appropriated, Miners inches	Potein
4.	Name of Stream Valley Greek Tributary	and an of
5.	Point of Diversion at a point on its east bank, situated near the c	in the second se
6.	Sec. 13 Twp. 25. Rge. 22 E. Bank of Stream East be and running thence in a southerly direction to & upon the above Purpose Transaction and other useful purposes.	ank. described land.
7.	Description of System a dam and ditch tapping said stream. The s	178 of diven 15 to Monor
	in width on bottom, 24 inches in width at top and ten inches in	i depth.
8,		
	SENT - STANS - NUTSE - SHISE 24 2 S , 22 E , 160	Ralph Story Park City,
	5201	
9.	Remarks (Pertaining to Use, etc.) Transfers of Land Ownership.	
	O. L. Brown to Malter D. Story to Kate Story to Malph Story SENW - SWME - NASE - SWME - Sec. 24, Twp. 2 S., Rge. 22 E.	
	Decree	
	Decree	The state of the s
10.		C. F. S.
	. Case No. Date Amt, Decreed: M. I.	
11	. Case No. Date Amt, Decreed: M. I. To Whom Decreed Address	
11	. Case No. Date Amt, Decreed: M. I. . To Whom Decreed Address . Name of Ditch Maximum Capacity (C. F. S.)
11	. Case No. Date Amt, Decreed: M. I To Whom Decreed Address . Name of Ditch Maximum Capacity (C. F. S.)
11	. Case No. Date Amt. Decreed: M. I To Whom Decreed Address . Name of Ditch Maximum Capacity (C. F. S.)
11 12 13	. Case No. Date Amt, Decreed: M. I To Whom Decreed Address . Name of Ditch Maximum Capacity (C. F. S.)



Co	de	No	25 (1		
			tillv			7
т	2	S.	cr	22	82	



Water Resources Survey Name of Land Owner Robert Goldy Address Park City, Montana Name of Operator_ Part A TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT 1. Water is delivered by:_ Name of Ditch, Ditch Company or District supplying water 2. State the number of acres you irrigate under this system... 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 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): King Salah Len 6. Give the date appropriated 1852 _ Amount filed on: Miners Inches _____ C. F. S. 7. State the total number of acres irrigated under this system: 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?______ Date_____ 12. How many acres did you irrigate in 1944? (Crop and pasture) ____3 13. State the total number of additional acres that could be irrigated by increasing the water supply, land leveling, 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 17. REMARKS: ___

OVER

NOTE: The forego, questions apply only to inrigated land shown on this plat.

DESCRIPTION AND MAP OF FARM

-4-5-0-1-12-1	eer - T T g	is Farm Fr			The second secon	Marie Company	
		RRIGATED LA			NON-IRRIGATEI) LAND	
ĵ	Charles San San		- 				
	Farm	boundary.		:			
Ì		*				50 M 2500	
1	W 1			nder i var ett i var. Odda varyetak eta (*)		A district Control	
ļ		A companies and a second		25			
ORTH		1				a on seedange sila oila.	 1.25
VIST	•	!					
A	•		***	Page 1		The second section of the second section is a second section of the second section in the second section is a	
	•	1 1 2		- Lander Branch		e e e e e e e e e e e e e e e e e e e	1077
		ï		ATE .		and the second s	ا: بۇلىنى
		*			AND DENIE IL CH	t de antendade	J. 144
A					1	oner og kommende grigeder o	
,				* 1			را معرو
	and the second of	The state of the s		:			
					i	maga sagrapa sadaska di Strikky	12
		1			ty myra patri. V		
		:		:			
		<u> </u>					
	<u> </u>	1		1367			
		aja saan da	r - Jeropa (et e	r kigaman ara	ead alla dese		
	Whie man	is accordin	a to our rec	ords. Plea	se change it i	it is not corre	ec
	That is i	if we show m	one irrigate	d land than	you have, X i	2 VUI/2 21 110	
	have not	enough, dra	w it in.				
		:					
					red commission		
	llandis i	rrigated from in	nore than one (litch please gi	ve the acreage un	der each ditch in 19	9A
indicat	e the location	of the land irri	gated from eac	n on the above	map.	The second secon	
				<u> </u>		Acres	files inclus
				a distriction of the	र को उत्तर का अधीर देहरी सेंग वेरिकें 	Асгез:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	n:on supplied by:			1 349	a njegaškoja dati (kažiji k		
				A 3.1		Date	
						Vale	
EMARK	::						35
							W. 20

ver)

A STUDY OF MONTANA'S WATER RESOURCES

Cou	nty <i>Millier</i>	inter	والمستعددة	Source of	Informati	on				
1.	Water User	hdod.	La Loh		Address	Park.	-E. Á	4		
2.	Stream			¥				4		
3.	Point of Dive	rsion	1 1	Section	Tov	vnship_		Range		
4.	Description o	f System								
5.	Type of Irrig	ation_								
6.	Original Appr	opriator		<u>O</u>	Add	iress				
. 7.	First Use:	Year	Aores	Irrigated						
	Maximum Use:									
	Present Use:									N. 18. 2 . 9
	Last Use:			-						
	Condition of									
12.	Land Descript	ion	-a-e. JA	6,187, B	·c 25		, T	inde e	R 🚊	25
	Remarks:								****	
77 246 78	was ATTA	Hajir	2. de 5.7	(<u>******</u> - <u>Janes</u> - <u>Janes</u>						
	3 22 - 3			·	•			Y		
					100000000000000000000000000000000000000				and a clear delication of framework and store a facility	
,				i iy un voorde			1			
					2/2		East.			
							二十八			
7										
4		500-100-100-100-100-100-100-100-100-100-							: ¥:	
							de de la companya de			
******				•	7 72 					ggaaagaan dalaggii
*******		**************************************		0.00						
V,	VITNESS:	***************************************		Information	by					
	And the same of th	Taba dinamenta yelikerin markinga	-	Place						



STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Code	e No2	6 C	35	C
Cour	nty_St	illy	vate	<u>'</u>
T.	2 5.	R,_	22	11.

Name of Land Owner Richard Hergett	Address Park City, Kontana
Name of Operator Right And Hills Control	Address Page CATY Mad JANA
Part	
TO BE FILED BY THOSE OBTAININ A DITCH COMPANY OR I	KWIGHTION DEPT.
1. Water is delivered by: Fig Detech Co	h, Ditch Company or District supplying water
2. State the number of acres you irrigate under this syste	m 60 Shares you noted and the name of
3. If you obtain water from more than one Company, give the Company under "Remarks". If you obtain water from both Part A and Part B.	on a Ditch Company and also have a private system fill
Part	B seams for being better
TO BE FILED BY THOSE WHO HAVE A PRIVA or those who have a private water r	the second secon
4. In what year was this land first irrigated? Date	
5 Cive the name of the original appropriator (first user) :_	Sity Western State
6. Give the date appropriated 1887 Amount f	filed on: Miners Inches C. F. S
7. State the total number of acres irrigated under this sys	tem:
8. Give the point of diversion:1/41/4 Sect	ion Township Range
	$\mathbf{t}[\mathbf{C}]$. The section of the \mathbf{c}
·	and the second s
9. Source of Water: Jolland Stone P.	Polic from arbied water is originally diverted
10. Water is obtained by: (Check one) Gravity	Pumping Other
the same of some way have irrigate	ed?Date
12. How many acres did you irrigate in 1944? (Crop and	pasture) 4
13. State the total number of additional acres that could	be irrigated by increasing the water supply, tame is cores
etc. This land is under what ditch?	स्वर्धाः स्थापः देशकार्थः
14. How many acres of seeped land do you have which co	ould be drained and put into production?
15. What is the condition of your irrigation system?	
16. Is your water supply adequate? Yes No	Explain
17. REMARKS:	

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

	IR	RIGATED LA	AND		NO	ON-IRRIGA	TED LAND	y and a second mana th le sec
1	Farm	boundary.			,		1	
	- * · · · · · · · · · · · · · · · · · ·			a a				
ORTH				1000	in the f	77	2	
1				1 24 24	*			The state of the s
						BIG .	त्र र्मुल्लाका व्य विकास	we is st
						Υ	•	
						l .		
					·			ines e <mark>l mét</mark> Magal inisti
	correct	is according That is if a have not	we show	more 111	n.	and Unam.		
					.4		ai lade das la	
indica	above land is it	of the land in.	igated Hot	11 000	- A	The same	977 L	The same of the same of the
	h: Big E	- A .	0-					- Acres: 60

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.

A STUDY OF MONTANA'S WATER RESOURCES

621

Cou	oty Male	Les Land		Source of	Infor	rmatio	n	571			
1.	Water User	April.	14cm	ed L	Addre	ess <u>/</u>	ink.	Eig			
2.	Stream		······································	Tributary	to			Basi	<u> </u>	ر. توریش	And the second second
3.	Point of Dive										
4.	Description of	f System_							- 		
5.	Type of Irrig	ation				p <u>Q 14 - 1</u> 4 - 14 - 14 - 14 - 14 - 14 - 1					
6.	Original Appr	opriator_		O		Addr	ess	**************************************		, ,	
	First Use:										
8.	Meximum Use:	Year	Acres	Irrigated	-	,				نديده بسيبيس	
9.	Present Use:	Year	Acres	Irrigated				-	v a 1900 1900 1	.	
10.	Last Use:	Year	Why Al	oandoned					~~~~		
	Condition of							n.v., schaudsplane and	بالسبوم ومستورما	الأفتيل ويود بسيني	
12.	Land Descript	ion dia	and I dil	ec 26,	17 co 17 7 to	Chi Bu	35	, T .	ldo,	R	2 2 E
;	Remarks:										
	ded Area who	- LaAI-	4077					· •		-	
د. عملتوام	matale st	- Haffi	sia Th		;						
*********	24822			Wanter Company of the	***************************************			50, 100 to 100 t			
							w		<u>n</u>	<u> </u>	
-				•					1000		
				-			. — "	25.5		<u> </u>	and was whele
			and the state of t						,B19		
				•			/				
77				_						Šainaunutus R M	ne doni santyany
						,				<u></u>	
				_					and the second s		
								<u> </u>	,	American services	
•					,]	<u> </u>	i Andread of the second of the	
1	WITNESS:			- _Informatio	on by_						
	-			Place							



17. REMARKS: —

STATE OF MONTANA STATE ENGINEERS OFFICE

Code No. 36 C
County Stillwater

Water Resources Survey

urvey T.2 S. R. 22 E.

forme deegett now	500	~ ~ <i>y</i>		
Name Tand Owner Blizabeth Kinney	_Address	Park City	, Montana	en and strong to the second
Name of Operator Sol Churace	_Address	Park	Cetty.	Same and the second second
 →		: ***		
Part A		to to duty dubos solv e	n supplier (1.45)	
TO BE FILED BY THOSE OBTAINING A DITCH COMPANY OR IR	RIGATION	1 DISTRICT		
1. Water is delivered by: Name of Ditch,	Ditch Company	y or District supp	plying water	
2 Court the number of acres you irrigate under this system	1	Share	es you notd	<u>. U</u>
 State the humber of artists and artists. If you obtain water from more than one Company, give the Company under "Remarks". If you obtain water from both Part A and Part B. 				e system fill
Part	B Salar	i man strage :	بالاحتصال	
TO BE FILED BY THOSE WHO HAVE A PRIVAT	TE DITCH, ght under a	PUMP OR Ditch Compa	IRRIGATION S	YSTEM
4. In what year was this land first irrigated? Date	erican da qual a marian bases bases as ye see sana	Commence of the second	agen menen menen menen sammen på av er en lage det per av en er er På	and the second s
5. Give the name of the original appropriator (first user):	1.1. mg	Malale E		and the second s
6. Give the date appropriated 1892 Amount fil	led on : Min	ers Inches		الله عيدُ ومسب مسيين <u>المسيد</u> الله الله الله الله الله الله الله الله
7. State the total number of acres irrigated under this syste	em :			
8. Give the point of diversion; 1/4 1/4 Section	on T	ownship	Range	
Part	\mathbf{C}			
TO BE FILED BY ALL WATER USERS I	N ADDITI	ON TO PAR	T A OR PART B	
9. Source of Water: Name of stream or	٠ مخريه			
9. Source of Water: Name of stream or	lake from whic	h-water is origina	ally diverted	
10. Water is obtained by: (Check one) Gravity	Pumpin	<u>g</u>	Other	
11. What is the greatest number of acres you have irrigated 12. How many acres did you irrigate in 1944? (Crop and I	1? 76	Date	years a	90
12. How many acres did you rrigate in 1944? (Crop and I	pasture)	62.	and a second se	
13. State the total number of additional acres that could be etc. 34 This land is under what ditch?	irrigated b	y increasing t	he water supply,	land leveling,
14. How many acres of seeped land do you have which coul	ld be draine	d and put into	production?	
15. What is the condition of your irrigation system?			. A. Carrenti	
16. Is your water supply adequate? Yes / No No				
10, 20, 700, 11-		and the second	, the state of the second state of the second	en el man nomen (1,12) y (1,12) y (1,12)

OVER

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

DESCRIPTION AND MAP OF FARM

18. Legal Description of this Farm. St. Nilt., Frac. SW., Section 36 - Twp. 2 S., Rige. 22 E.

	IRRIGATED L	AND		NON	-IRRIGATE	ED LAND	
This map	Farm boundary. is according to that is if we we have not end	SHOW MOLE	. 1111100	ase char d land	nge it 11 thân you h	it is not ave, X it	
rH	· · · · · · · · · · · · · · · · · · ·		:			y District Annual Server	
	:				-TAPA		
18.5	÷		. 2122	是到了		ari di	_
					ir CD+Ng 1231 C) A. 92-110 FX 19	e beist
	4-2-2-4					i di	
						ing kanasan sangga Sanggaran sanggaran Sanggaran sanggaran	
		Z	170 S 100			j ₂₉ pydauna kobá 1	
				f. Se			
			1	: :::::::::::	V 1112 YS		
					N (4.60) (2.604)		
	\$ \$	14.7			eg i tenf		
	:					and the second of the second o	and the same
	d is irrigated from tion of the land irri	more than one	ditch plea	se give thabove map	he acreage u	nder each dit	ch in 19A
Ditch:	and the second angular regions of the second	Q.	فيقوقه والمستنب والمستن والمجيد والمستنو		is to perfect the	THULLER CARRY	cres:
Ditch: mation supplie	d by:			jeu se sa		Contraction for an artist of the contraction of the	
	u by .	•	Addre	ss	ler i las esco	Ďa	te
IARKS:			<u> </u>		·		
						 See St. 12 (2) 	And the last of the control of the c

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.

in I aly Mout Hace ! 20-45 my I. J. Cornelly. Billings Mont Dear Sir. This is all importation I can give you as I always had my lemant take care of place, fact fall I rold to Lewis Hergett . 6 45 Custer live and he may help you as he has Known place. For some time. We always had plenty water I had 30 shares but only used 25 for place and Ture level there I tiple 5 Shares Sold 1. and care leave other 4. So that leaves 25 roth place Man that is one now has only believe fight But of there is any more you would take triow I bace take it up with my last lenant HE was on for quelars. The Discription is Of yours Truly Elizabeth Tunney

PORM SM-1

A STUDY OF MONTANA'S WATER RESOURCES

Cour	i ty <i>All</i> L	a Live	Source of	Information	. Engl		منشرت ترسيب بوخيب
1.	Water User	anotath Na	الإسالة الكوالي الإسالة الكوالي الإسالة الكوالي الإسالة الكوالية الإسالة الكوالية الكوالية الكوالية الإسالة ا	Address 🦠	ed de	100	
2.	Stream		Tributary	to	Bai	sin	Prince of the second se
3.	Point of Dive	rsion 🔒	1 Section_	Towns	ship	Range	
	Description o						
		ation					
5.	Original Appr			Addr	988	<u> </u>	
7.	First Use:					•	
8•	Maximum Use:					 	
9.		Year Ac					
10.	Last Use:	Year Wh	y Abandoned	the state of the s			
11.	Condition of	System					
12.	Land Descrip	tion Somw	I Brace il	ed due	36 , T	3.00	R
;	Remarks:						The state of the s
Ź	y to the second	- Touris Line	r <u>6</u>				
7		JAAJ 160	7.5 LEF-				
7				i i		and the second second	
				3/0	-		
				36	e de la		The state of the s
		and the second seco			garidi.		The state of the s
-j-				== 1/31	e æs		The second secon
-							Production of the Control of the Con
منب				;		and the state of t	Annual Company of the
A to	7	· 12-		**************************************			
7		\$					
-	74-24_2 Acces 4	<u>sk</u> L				Principle of the Princi	
	J.			1 		A dames dila	Application of the second seco
***		· · · · · · · · · · · · · · · · · · ·					
-	1		Informat:	ion by			The second secon
	WITNESS		Maa.			The state of the s	



STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

	Form'	WR-1-	-1M-	-11-44

Code No	32 C,	33A,4B,50
County_S	tillwat	er
2	S.	22 ii.
Т	SR	22 E.

Name of Land Owner J. L. Keefer	Address	Molt,	Montana	A CONTRACT OF STREET	
STATE OF THE STATE		10	2 19.1.	"OD	. A-
Name of Operator	Address_				Maria di Ma Maria di Maria di Ma
Part	A	* .:			
TO BE FILED BY THOSE OBTAININ	G IRRIGA	TION W	ATER FRO	MC	
A DITCH COMPANY OR IS 1. Water is delivered by:	RRIGATIO	TETU NO	RICI .	Jan Jan J	
1. Water is delivered by: Name of Ditch,	Ditch Compa	ny or Distri	et supplying wat	or John James Comment	Self-Self-Self-Self-Self-Self-Self-Self-
2. State the number of acres you irrigate under this system	n	2	Shares you	hold	
3. If you obtain water from more than one Company, give the Company under "Remarks". If you obtain water fro in both Part A and Part B.	m a Ditch	Company	and also hav	e a private	he name of system fill
Part	B statement	som Line	m ister	ં દુધવ :-	
TO BE FILED BY THOSE WHO HAVE A PRIVAT or those who have a private water ri	re DITCH ght under a	I, PUMP 1 Ditch C	OR IRRIGA	YZ NOITA	STEM
4. In what year was this land first irrigated? Date	A U			: . او ک	
5. Give the name of the original appropriator (first user)	<u> La h-ar-l</u>	les de	ingle.	Sof declar	
6. Give the date appropriated 1891 Amount fil					
7. State the total number of acres irrigated under this syste	em :			<u> </u>	9) 5 3 - 1
8. Give the point of diversion:	و سحب	Cownship	3/40	Range	1-/ E
		LOWIISHAP.			
Part					
TO BE FILED BY ALL WATER USERS II					
9. Source of Water: Jellan Name stream or 1	loke from which	ch water is	originally diverte	ed	
10. Water is obtained by: (Check one) Gravity	Pumpii	ng)ther	
11. What is the greatest number of acres you have irrigated					
12. How many acres did you irrigate in 1944? (Crop and p					
	and the second second	and brooks are	7 - 1. 1	a :- : : : : : : : : : : : : : : : : : :	
13. State the total number of additional acres that could be	irrigated l	y increas	ing the wate	r supply, la	na leveling,
etc This land is under what ditch?					
14. How many acres of seeped land do you have which coul	d be draine	ed and pu	t into produc	tion?	
15. What is the condition of your irrigation system?	<u> </u>	n#			
16. Is your water supply adequate? Yes No	_ Explain_				
17. REMARKS:					
			ـــــــــــــــــــــــــــــــــــــ		The second of th
			الله الله الله الله الله الله الله الله		
					The state of the s

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

DESCRIPTION AND MAP OF FARM

<u>Fra</u>	c Sec. 4,	Frac Sec. 5 -	Twp. 3 S., 1	ige. 22 L.		to observe a bit has been been a to 4.774 b	Andreas Control of the Control of th
		IRRIGATED LA	ND	N	ON-IRRIGATI	ED LAND	
	Far	rm boundary.				,	
;	correct.	is according t That is if we we have not end	show more	irrigated la	hange it if d than you	it is not ave, X it	
RTH							2
					en en en en en en en	je da ustavařil	
A			***			i na na sa pinte Italiania - Ang Italiania - Ang	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
				1		, J	
	S. 4.			100	Onen webs ned ede bred	524	
	· · · · · · · · · · · · · · · · · · ·	() () () () () () () () () ()	32				
		1		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			1 d
	9	Lo ZA Ela	4				۱٬۳۰۰
	3						
	المرابع	The state of the s]	in the			The state of the s
	anner.		errana vi		美艺		
			:				
		:					
		:	,				
	Ī	:		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1			
If the a	bove land is	irrigated from mo	re than one dit	ch please give	the acreage un	der each ditch	in 19A an
indicate	the location	n of the land irriga	ted from each	on the above m	ap.		
Ditch	: (53	IVE di	<i>344)</i>	Jeffewsh		Acr	es: <i>(6.0</i>
Ditch	:	· · · · · · · · · · · · · · · · · · ·	37 - 174 		A STATE OF THE STA	Acr	es:
	n supplied b	y: Elek		1 senti nu s	angangéhék pada di Kabupatèn	e e e e e e e e e e e e e e e e e e e	
1e	9. 1 /1/2	<u>Allanda</u>	12 P 25 10	Address	33.8 St 00	Date	3-11-
مين	S:	J				The state of the s	
	a :					تحديث والراب والمستعدد والمستعدد والمستعدد والمستعدد	

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.



also Our records show that you have an appropriation made by Samue! F. Mitchell, appropriated March 27, 1882 and filed February 7, 1885 from Yellowstone River for 400 miners inches. Is this appropriation now in use?

5 2 - C . 22 - H	FORM SM-1	+ .			de la constante de la constant
-3 W. F.		MONTANA'S WATER F	ESOURCES		
	County Stillwater	Source of Informe	tion 559		
	1. Water User & L. Kachen	Address	most	mark	
1	2. Stream	Tributary to	Bas	in	
	3. Point of Diversion 🖟 🛔			the second secon	
	4. Description of System				
	5. Type of Irrigation				
	6. Original Appropriator 6.	44	ddress		
	7. First Use: Year Acres I				
	8. Maximum Use: Year Acres	rrigated			
	9. Present Use: Year Acres I				
	10. Last Use: Year Why Abs				
	11. Condition of System				
	12. Lend Description Sec 6, Ac 3	N. NE & Frac. Hell BAES Dec. 33	J. W. Self r	2.10 , R 246	
	<u> </u>				
		32		1/3-1	
	:				\\ 1\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
				2.00	
			10 10 10 10 10 10 10 10 10 10 10 10 10 1		
			and the latest and th		

Information by

Our records show that you have an appropriation made by George R. Cumins, appropriated November 23, 1371 and filed November 24, 1891 from Yellowstone kiver for 3000 minors inches. Is this appropriation now in use?

(Molf Moretana Feb- 22-1945 Is g. Chavely ase'l State Engineer Box 4873 Bellinge Mont. Dear Sir' - Jours of Feb. 17th reed, suguery about have came while I was array from home. about 3 weeks, and must tent been deetroy In It you will write me again, described the information you want, I will try and arrenver A. din sorry that your former letter was lost or destroyed. purs very truly J. L. Keetfer.

March 8, 1945

J. L. Keefer Molt, Montana

Dear or Keefer:

In reply to your letter as of February 22nd we are enclosing herewith forms that cover your irrigated land. If you cannot answer all of the questions on these forms, answer as many as possible. We are sorry that the first letter has been lost in the mails.

Yours truly,

Gerald J. Oravetz Ass't State Engineer

Code No. 644

Please Do Not Fill in Any Items on This Page

Notice of Appropriation

1.	County Stilluster Book 2 Page	18	Record	Misc.	
	Name of Appropriator Charles Temple et al	Address	not show	m	
2.	Name of Appropriator what test tempts (See next page for other appropriate appropriate for other appropriate f	riators)	. OL TROT		
3.	Date Appropriated Nov. 23, 1891	: 1 110U	l.g		W 23
	A more interested Miners Inches 3000	, Cubic	: Feet per sec	OHQDHQ	
4.	Name of Stream Yellowstone River 1	ributary	***************************************	basin	and the second section of the second section is a second section of the second section is a second section in the second section is a second section in the second section is a second section in the second section in the second section is a section in the second section in the section is a section in the section in the section in the section is a section in the section in the section in the section in the section is a section in the section in the section in the section in the section is a section in the section in the section in the section in the section is a section in the section in the section in the section in the section in
5.	Point of Diversion Water is diverted from a po	int upon it	s northerly	bank abou	t 230 feet
	A CONTRACTOR OF THE CONTRACTOR	Co to woil	uoda & henr	t 300 ft.	W from the
res	m the center of the main track of the Mr had idence of E. S. Tutt, situated on lot 5, Sec.	5, T. 3 S.	,R.21 E. &	running th	ience in a
	Sec. Twp. Rge.	Jane of Discours	thed lands	•	and the second second second
gen 6.	Dirmoco I we do I. LOH LI CHE SILUL CHILL	· · · · · · · · · · · · · · · · · · ·			A sea Mineral Control of Control
	Ry maons of a dam and dit	ch; the sai	d ditch is	108 inche	s in width
7.	on the bottom, thereof and 156 inches across	the ton. h	w 24 inches	in depth	
	on the bottom, thereof and 156 incres across	a care copy	3		
	OIL ALE DOUGHT	**************************************	***************************************		
8.	Land Description of Intended Place of Use			ን ለተለ ፖ	turn Man Ch
	outside for Sec. Two	Ree To	ACPA	XXIV_V	HILL M. V. C.
	10 3 S	<u>, 21 E</u>		DOG MOAV.	Professor
	miles and cort Mud Michael 11				
	NE SWI - ELNWA 11 3 S	. 21 E.			Anna Anna Anna Anna
q	WENNE - NUESNE - NEE - ASSET NEESNE - EINGE - EINGE - SWENNE 12 3 S NUESNE - NEENE - EINGE - SWENNE 12 3 S	. 21 5.			
		22 E			
		22 84		d = v = = = = = = = = = = = = = = = = =	
	lots 2, 3, 5 & 6 4 3 5	3. 22 E.	~ 		•
	SW4 - SłNW4 33Decre	5. 22 E. 2 e	· · · · · · · · · · · · · · · · · · ·		
	10ts 2, 3, 5 & 6 4 3 5 33 Decre		<u> </u>	~ ~ ~	
10	Date Amt. De	creed: M. 1		C. F. S	
	I. To Whom Decreed	Addr	ess		
13	1. To Whom Decreed	C	-: (C F S)		
12		laximum Capa	City (C. 1. D.)	7	
13	3. Date of PriorityP	urpose			
,	Diam of Han on Dogrand				
1.	4. Land Description of Place of Use as Decreed				
	:			<u> ئىڭ ھىلادىن ئېلىنىي ئىپ.</u>	
			- 20	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The second of the control of the second of t
1	15. Remarks (Present Use Status, etc)			Section 2017	Company of the compan
			The second secon		

- 9. Remarks (Pertaining to Use, etc.)
 And we do further ee 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 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 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. Name of appropriators: Charles Temple, John Walsh, Charles R. Watkins, Andrew E. Parker, George R. Cummins, Charles Temple, John Walsh, Charles R. Watkins, Andrew E. Parker, George R. Cummins, John W. Cummins, Stephen E. Wimsett, Sarah E. Wimsett, William W. Palmer & George C. Tilden.
- 1940 Land Ownership.

 128 Acres Nanwa, lots 4 & 5, Sec. 10, T. 3 S., R. 21 E. Gerhard Walterman, Columbus, Mont.

 128 Acres Nanwa, lots 4 & 5, Sec. 10, T. 3 S., R. 21 E. Gerhard Walterman, Columbus, Mont.

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

 111 A Wanna, NWSW, Sec. 11 Twp. 3 S., R. 21 E. Jacob Henry, Park Caty, Montana

 111 A Wanna, NWSW, Sec. 11 Twp. 3 S., Rge. 21 E., Charles & Alice Storer, Columbus, Mont.

 155 A EanEt, lot 1, Sec. 11, Twp. 3 S., Rge. 21 E.

 Eawanet Sec. 11, Twp. 3 S., Rge. 21 E.
- 183.78 EARWI, NESW, WINWSE Sec. 11, Twp. 3 S., Rge. 21 E. Federal Land Bank c/o Al Codneys, Hardin, Mont. Winnert Sec. 11 Twp. 3 S., Rge. 21 E. c/o Al Codneys, Hardin, Mont. 164 SENWI, lots 2, 3, 4, 5 Sec. 7, Twp. 3 S., Rge. 22 E. R. W. Whipple, Fishtail 80 acres lot 1 & 2 NWNW Sec. 8 Twp. 3 S., Rge. 22 E. Konrad Weschenfelder, Park City, Montana Park City, Montana
- 105 Acres Frac SWSW, lots 5 & 6 Sec. 5, Twp. 3 S., Rge. 22 E. SE corner NESW SW frac NESW Sec. 5 Twp. 3 S., Rge. 22 E. Konrad Weschenfelder Park City, Montana

) feet fr

om the

width-

- Acres? Part of lot 2 & frac of lot 3 Sec. 5, Twp. 3 S., Rge. 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, Mont. 99.77 A. lots 5 & 6 Frac SWNW Sec. 4 T. 3 S., Rge. 22 E. SEMENW lot 2 Sec. 4, Twp. 3 S., Rge. 22 E.
- 19.67 A. Fracs. of lot 3 Sec. 4 T. 3 S., R. 22 E. H. C. Crippen, Billings, Mont.
- 143 A. SASWA NESW Sec. 33, T. 2 S., Rge. 22 E.

 Frac NWSW Frac SENW Sec. 33, Twp. 2 S., Rge. 22 E.

 Frac SESW Sec. 33, Twp. 2 S., Rge. 22 E. H. C. Grippen, Billings, Montana
- 68 A. SWNW Frac SENW Sec. 33 Twp. 2 S., Age. 22 E. M. O. Raysden, Laurel, Montana



STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Code No. 26 B, 35 B

County Stillwater

T. 2 S. R. 22 E.

MATTER TO THE STATE OF THE STAT	Park City Montana
Name of Land Owner Edward Kober	Address (alays)
Name of Land Owner Edward Kober Name of Operator Edward Hober	_Address Lark City Mon.
Part	
TO BE FILED BY THOSE OBTAINING A DITCH COMPANY OR	NG IRRIGATION WATER FROM IRRIGATION DISTRICT
2. State the number of acres you irrigate under this syste	h, Ditch Company or District supplying water Shares you hold
3. If you obtain water from more than one Company, give the Company under "Remarks". If you obtain water from the Company under "Remarks".	e the number of shares, acres irrigated and the name of om a Ditch Company and also have a private system fill
Part	B
TO BE FILED BY THOSE WHO HAVE A PRIVA or those who have a private water	ATE DITCH, PUMP OR IRRIGATION SYSTEM right under a Ditch Company
4. In what year was this land first irrigated? Date	
4. In what year was this land first irrigated? Date5. Give the name of the original appropriator (first user):	The hours have a set or with the set of the
6. Give the date appropriated Ford 23-1891 Amount	filed on: Miners Inches 5000 C. F. S.
7. State the total number of acres irrigated under this sys	tem: 23
8. Give the point of diversion: 4 4 Sect	ion Township Range
TO BE FILED BY ALL WATER USERS	
9. Source of Water: Quilland to the	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 irrigat	ed? Si Date Extra Claration
12. How many acres did you irrigate in 1944? (Crop and	pasture) Both retained the original
	ha insignted by increasing the water supply, land leveling,
	March I tak + Bren I tak
14. How many acres of seeped land do you have which co	· · · · · · · · · · · · · · · · · · ·
15. What is the condition of your irrigation system?	
16. Is your water supply adequate? Yes No	
17. REMARKS: Life frank in france to the	the significanties The Cove Dille
I hant good you had not well	and tion of the when water
frac har and a fat fatte	ier deten, be an wer other
and a second of the control of the c	

en.

it.

font.

ont.

.

•

itana

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

veling,

DESCRIPTION AND MAP OF FARM

		IR	RIGATED LA	ND			NO	ON-IRR	IGATE	1 4 N Z D LANI)	
	- Andrews State of the Control of th	Farm,	boundary.		2. 3-						-	
	correct	t. Ti	according that is if we have not eno	Show	record	rrigate	ase c	hange d than	it if	it is nave, X	ot It	
етн		. :		,			:		्रमुख्यू (१८८४) १८८७४ शेरक्ष्मान्त्रम् १३ १४	ing property Property Property School Same of		
									CEANS		5 1379 53	
•		· · · · · · · · · ·	: } }			6	y Ital		e de sei La Geogra Kabua	1	und find	
				,			N	rs. En		rharz	1	
	1					K.						
			300		1/2.3.1 a.h	35 J.						
												
If the indicat	te the loca	ation o	rigated from m f the land irrig	ore that ated fro	i one dit om each	ch pleas on the a	e give bove ir	the ac	ceage ui	ider each	aiten ir _ Acres:	23
Dite ormatic	h:on supplic	ed by:	<u> </u>	tok		···	127	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	763		Acres	3-9
ne_∠ MARI	Lwa cs: 40	rd	Kober	<u> </u>	for 2/4	Addres	is 1 .c	_ k (Zv	L.	rions On 2	Date 12	21
É CA	A sal	Little S	h Kina	1×+-	<u> </u>	i y ca	1 30	(<u>* </u>	2.ba +	er of	14.eL	<u> </u>

A STUDY OF MONTANA'S WATER RESOURCES

ounty Atlantia	Source of Information	1	
. Water User Edward Kabe	Address (a.	464	-
• Stream	Tributary to	Besin	
Point of Diversion 1/4 1/4	Section Township	Range	
Description of System			
First Use: Year Acres			
3. Maximum Use: Year Acres			
9 Present Uso: Year Aores			
Last Use: Year Why	bandoned		
Condition of System			
2. Land Description	flaidh for Alexander	T <u>08.490</u> , R	31,34,75
Remarks	•		
ARANG AND GANAGE AND D			
to the form the part the sec	-		
48 AI-45 TA 22022 E			dantum . vog av men aktisti
			······································
The second secon	- 0.00		
A CONTRACTOR OF THE PROPERTY O			
	-		1136; eige entem (massen 1999)
The state of the s			
	-	and the second second	i dinama
			ARREST TO THE STATE OF THE STAT
And the state of t	-	*	

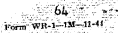
in In

19A and

23

22E

as soon





STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Cod	le No28_A	, 34 A
Cot	inty51.111	water
	2 S. R.	

i la gara	Addrage Pa	rk City, Montana	<u> </u>
Name of Land Owner Lewin Kober		According to the second	
Name of Operator	Address	The second communicative of th	The second secon
And or Open	Part A	en e	12. A. Stade 1. Stade
		N WATER FROM	
TO BE FILED BY THOSE OB A DITCH COMPAN	Y OR IRRIGATION D	STRICT	
	and from Mitch I	rrigation District	kanaga manga kabang 1989
1. Water is delivered by: in Ditch Co. Nan	e of Ditch, Ditch Company or I	Shares you hold	
2. State the number of acres you irrigate under a	in official and a second	a	he name of
 State the number of acres you irrigate under to If you obtain water from more than one Comparting the Company under "Remarks". If you obtain in both Part A and Part B. 	water from a Ditch Comp	pany and also have a private	system fill
	Part B	Mag or for the second of the s	rom FM
TO BE FILED BY THOSE WHO HAVE A or those who have a private	water right under a Dit	ch Company	(STEM
4. In what year was this land first irrigated? Da	C		A CONTRACT OF STREET OF ST
of the principal apportator (first	user):	Ald to go it he was a first	And the second s
6. Give the date appropriated	. 21. 1 3.F	Tuches 3555 C.R.S.	
6. Give the date appropriated	amount med on; armers		
7. State the total number of acres irrigated under 8. Give the point of diversion: 1/4	this system:	3 4 5 D	218
8. Give the point of diversion:1/4	-1/4 Section Town	ismp Kange	27 (1974) - 1974
miles they between	Part C		A TOTAL CONTROL OF THE CONTROL OF TH
TO DE CHEED DE LET WATER	USERS IN ADDITION	TO PART A OR PART B	270000
9. Source of Water:	one River		
9. Source of Water. Name of	f stream or lake from which wa	ter is originally diverted.	A control from the co
10. Water is obtained by: (Check one) Gravity.—	Pumping_		
II What is the greatest number of acres you hav	e irrigated?	Date	e general de la
11. What is the greatest number of acres you hav 12. How many acres did you irrigate in 1944? (C	rop and pasture)		
13. State the total number of additional acres tha	t applet to ingrested by it	icreasing the water supply:	tand to to
etc This land is under wha	t ditch?		
etc Inis land is tilde.		A cut into maduation?	one
14. How many acres of seeped land do you have	which could be drained at	na pae into productions	
15. What is the condition of your irrigation syste	em ?		A second
16. Is your water supply adequate? Yes	NoExplain		ar atook
Irricata 45 acres	out of Big Ditch	and own 84 shares	O1 SUUCA
Irrigate 316 acres out of Co	ve Ditch. Own 5	o shares of stock	or 500
miners inches in Yellowstone	Ditch, now Coye	Ditch	The second secon
2514110			and the second

NOTE: The forego. g questions apply only to irrigated land shown on this plat. 4-A DESCRIPTION AND MAP OF FARM 18. Legal Description of this Farm St., Section 28 - Twp. 2 S., Ree. 22 E. N_2 , Frac S_2 , Section 3k - Twp. 2 S., Rge, 22 E. NON-IRRIGATED LAND IRRIGATED LAND Farm boundary. NORTH anic of tem fill IM. This map is according to our records. Please change it if it is not correct. That is if we show more irrigated land than you have, X it out; if we have not enough, draw-it in. leveling, 19. If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A and indicate the location of the land irrigated from each on the above map. Big Ditah 19A. Ditch: ___ Cove Ditch Ditch: __ Information supplied by: stock Name Lewin Kober REMARKS: . 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 Forrest H. Young, appropriated Apil 1, 1886 and filed April 4, 1890 from Young Creek for 100 minors inches. Is this appropriation new in use?

FORM SM-1 A STUDY OF MONTANA'S WATER RESOURCES. Source of Information 570-1262 County Linderested Water User Lewen Konden Address that Cata Stream Tributary to Basin Point of Diversion $\frac{1}{4}$ Section Township Range Description of System Type of Irrigation 646 Original Appropriator Address Year Acres Irrigated First Use: Maximum Use: Year Acres Irrigated Present Use: Year Acres Irrigated 10. Year Why Abandoned Last Use: Condition of System Land Description of the 28, 11, Francis Mec. 34, T 245, R 228 Remarks: 34- 112 AI. 112TA

WITNESS: Information by Place

Our records show that you have an appropriation made by Forrest H. Young, appropriated April 1, 1886 and filed April 4, 1890 from Young Creek for 100 minors inches. Is this appropriation now in use?

Please Do Not Fill in Any Items on This Page

		Notice						
1	County Stillwate	Book	22	Page2	236	Record	Nisc.	
	Name of Appropriate							The state of the s
	Date Appropriated	April 1, 1886		Date Filed	Apri	L4, 1890	<u>pland, anal</u>	
	Amount Appropriate	ed, Miners Inches	100	· ~	_, Cubic Fe	et per sec	ond	
١.	Name of Stream	foungs Creek		Tributa	гу		Basin	
j,	Point of Diversion	at a point u	p on it s	south bank	cabout 50	OO feet f	rom west	line of
	the NEASWL of	***************************************			:			
.a.	Sec. 34 Two nd thence running Purpose Watering Description of Systems	g to and upon sa stock, domestic	id desc	ribed land ating and	other leg	al purpos	BS.	
•		ries 100 inches						A Complete C
		1 108 100 Miches			- T.			
•								
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
3.	Land Description of 1							
		ion						The first of the second of the
		1, 2 & 3				1 20 C ALL S B 20 C A		TO SERVICE AND ADDRESS OF THE SERVICE AND ADDRES
					a francisco			
9.	Remarks (Pertaining	to Use, etc.)						1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
						· · · · · · · · · · · · · · · · · · ·	and the second	The second secon
			J.					
)	esamente estado esta	<u> J</u>					
		aran dan kalanda da da	<u> 1</u>	ecree	,			
0.	Case No.	i istorio orani alla indica alla alla alla alla alla alla alla a	<i>D</i> .	ecree	,			
O. 1.	Case No.	Date	<i>D</i> .	ecree	,			
_	Case No	. Date	<i>D</i> 6	ecree t. Decreed: M	, I. I Address	C	. F. S	
1. 2.	Case No	Date	<i>D</i> 6	ecree t. Decreed: M	f. I Address Capacity (C. F. S.);	. F. S	
1. 2. 3.	Case No	Date	<i>D</i> 6	ecree t. Decreed: M Maximum Purpose	f. IAddress Capacity (C. F. S.)	. F. S	
1. 2.	Case No	Date Place of Use as Dec	Do Am	ecree t. Decreed: M Maximum Purpose	f. I. Address Capacity (C. F. S.)	. F. S	

FORM SM-1

A STUDY OF MONTANA®S WATER RESOURCES

County Stillierates	Source of	Informat	ion	540			والمراجعة والمراجعة والمراجعة
1. Water User Little Mant	,)	Address	1 2 a	de le	parties y		
2. Stream					7		
3. Point of Diversion \(\frac{1}{4}\) \(\frac{1}{4}\)	Section	To	wnship		Range) 	
4. Description of System			-		· · · · · · · · · · · · · · · · · · ·		
5. Type of Irrigation		William den de					
6. Original Appropriator	0	À	ldress		<u></u>		as a second
7. First Use: Year Acres	Irrigated_			نب - د خوب درد	-		
8. Maximum Use: Year Acres	Irrigated						
9. Present Use: Year Acres	Irrigated_	وف ووريق دالشاهيين بيرية	and the state of t		المنتونية المساب		
10. Last Use: Year Why A	bandoned		ngangin minda Calabanja		فترتمش بمعقد س		
11. Condition of System				44:	بسنبت حديث		
12. Land Description And St		lac 32	April and the state of the st	ئَس ^T و	wie z	, R	ی منتر
Remarks:							2 4 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Land Hilly francisco, rede e				····/			
; 27 A T - 29 TA	.						2 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A
1977 And Alle States States	Maderna or a Property of the Party.	A1201			2822 DET 1. 298 1935 11	(1) 10 10 10 10 10 10 10 10 10 10 10 10 10	
320 FFE - 21 AI - 51 RA		32			• # # # # # #	,,,,,,,,,,	
1 in the second		1 1 2 2		Cove.			
filed in 25 23 E.	•		- 67-50-5	,		er, maret maret kallen	larter (fimiliar)
		<u></u>	,4			******	
		1					
					J	y	
	-					•	
	•) 		<u> </u>	ent di codellevate		
			يينيل	1			
	Information Place	by					



STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

	le No.2			· ·
Co	unty_S	til	wat	er_
т	2 S.	_R.	22	E.

The second secon	rod Vallowstone Ave. Billings
Name of Land Owner. Frank Roberts et al.	Address_508 Yellowstone Ave., Billings
Name of Operator	Address
	art A
TO DE EU ED DY THOSE ORTA	INING IRRIGATION WATER FROM DR IRRIGATION DISTRICT
1. Water is delivered by: Cour Name of	eh It is Welle Ditch, Dhah Campany or Diffriet supplying water 12 Shares
2. State the number of acres you irrigate under this s	system 160 B. Shares you hold to
 If you obtain water from more than one Company, the Company under "Remarks". If you obtain wat 	give the number of shares, acres irrigated and the manual er from a Ditch Company and also have a private system fill
in both Part A and Part B.	art B somewhat bound is the posterior
THE THE THE THE THE TANK A DR	IVATE DITCH, PUMP OR IRRIGATION SYSTEM
4. In what year was this land first irrigated? Date5. Give the name of the original appropriator (first use	- 0 - W. 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
5. Give the name of the original appropriator (first use	r): 188-18-18-18-18-18-18-18-18-18-18-18-18-
6. Give the date appropriated Amo	unt filed on: Miners Inches C. F. S.
7. State the total number of acres irrigated under this	s system:
	Section Township Range & & Range &
TO BE FILED BY ALL WATER USE	ERS IN ADDITION TO PART A OR PART B
9. Source of Water: "Allowstonic K	Concerns which water is originally diverted
10. Water is obtained by: (Check one) Gravity	
and the state of t	rigated? /So Date
12 How many acres did you irrigate in 1944? (Crop	and pasture) & a. Pastire 167 Crop
13. State the total number of additional acres that co	ould be irrigated by increasing the water supply, land leveling,
etc. None This land is under what di	
. 14. How many acres of seeped land do you have which	ch could be drained and put into production?
15. What is the condition of your irrigation system?	- ww
16. Is your water supply adequate? Yes No.	the state of the s
17. REMARKS:	

NOTE: The forego _, questions apply only to irrigated land shown on this plat.

DESCRIPTION AND MAP OF FARM

Farm boundary. This map is according to our records correct. That is if we show more in out; if we have not enough, draw it	s. Please change it if it is no prigated land than you have, X i	st .
This map is according to our records correct. That is if we show more in	s. Please change it if it is no prigated land than you have, X i	it.
This map is according to our records correct. That is if we show more in	s. Please change it if it is no prigated land than you have, X i	ot .
correct. That is if we show more in	rrigated land than you have, X i	ot
correct. That is if we show more in	rrigated land than you have, X i	t
out; if we have not enough, draw it	rrigated land than you have, A i	
	Lia	T
	· · · · · · · · · · · · · · · · · · ·	
31		
kan a kata a kata da k		ars se ur
	3	
	25/ BD-	कर्म इस्ति इस
26		
		अर्थन स्थापित आसीत्त्रो विकास
	A principal of the second second second second	tes a besti
	4+1	
	Party of An Lora of Egisted See	
	Single State of the State of th	gra Eussidi

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.

S C ROBN SM-

A STUDY OF MONTANA'S WATER RESOURCES

rty Adjusta	Source of	Information		rationa line
man Town Grant Roberts	nlak :	Address Sa	Erry Direct	
Stream_	Tributary	to	Basin	and the second s
Point of Diversion 1 1	Section	Townshi	e Range	
Description of System				
Type of Irrigation Original Appropriator	/s	Address		
Original Appropriator	*			
First Use: Year Acre				
Maximum Use: Year Acre				
Present Use: Year Acre				
Lest Use: Year Why	Abandoned	والمستخرف والمستحرف والمستحرف والمستحرف		
Condition of System			<u> </u>	
Land Description W, Ana,	4 A. 743	106-14-2	T 220	, R 2 2 2
Remarks:	12.00 Cm 11 21	wy, weed ou		
Ju 1974 6 May 25 - From 71 M				
10-22 8- Seze 4791-40	JA .	1) / L		
		The second secon		egetientes) para mar aum controlle e
		and the same of th		
			20 P	
	-			
				and the second s
		36		
				À
		# # # # # # # # # # # # # # # # # # #	mark and the first the second	to the second se
		:	1	
	<u> </u>			Company of the Compan

56 Fueni WR-1-1M-11-44



STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Code No. 24 A, 25 A

County Stillvater

T. 2 S. R. 22 E.

Name of Land Owner	Kalph Story		Address	Park City.	Montana	
		Story				mon
Name of Operator	- 1 agen	~		- f		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
,	V	Part A				i spriis
TO	BE FILED BY THO A DITCH CO	DSE OBTAINING OMPANY OR IR	G IRRIGAT RRIGATION	ION WATER DISTRICT	R FROM	
1. Water is delivered	Iby: Cove	groups	ation	Desi	nich	and the second s
	of acres you irrigate	Name of prich,	Ditten Company	or District amphi		-6
3. If you obtain water the Company under	er from more than one er "Remarks". If you	e Combany, give	the number	of shares, acre	s irrigated and	the name of the system fill
in both Part A an	d Part B.		25175	7	*	
						17.00
	or those who have a	i private water rig	ght under a l	PUMP OR II Ditch Compan	RRIGATION S	3YSTEM
4. In what year was	this land first irrigate	ed? Date	80	100 TH	· · · · · · · · · · · · · · · · · · ·	, 19
5. Give the name of the	he original appropriate	or (first user):	Wm &	nuce	1645	les formes
6. Give the date app	this land first firigate the original appropriate ropriated 186	Amount file	ed on: Mine	rs Inches	C. F. S)
7. State the total nur	nber of acres irrigated	l under this system	m:	10 nes	7000	
O Cina the point of	diversion . 77 IMW	Saction	. 3 0 To	washin /	2/1_ Rang	. 2 2 ENN
More Retailer.	Tomas 8- 1909 - 6	Sood (5. Part	C	alia pu F		
	FILED BY ALL WA				A OR PART	В
9. Source of Water:	Valley	Name of stream or le	1 8 2 2124		Alsonend	nga sangan Mga sangan Mga sangan
10. Water is obtained	by: (Check one) Gra					(2.4%)
11 What is the great	act number of acres v	on have irrigated	2 100	Date	Programmer and the second seco	
12. How many acres	did you irrigate in 19	944? (Crop and page	asture)	=0- 2	· Frequese	
	mber of additional ac			n	·	The state of the s
A	This land is und		بالأرشاف	Contract Page Wales		
	of seeped land do you				roduction?	
			a be diamed	and par meo p		
	ition of your irrigatio	-		C. 4. 12 C. 12	1 40	
-	pply adequate? Yes	No	Explain	ger ou	7	
17. REMARKS:	urinn g	nors of	une	roy	a w	
in ex	ELR					
		and the second			and the second s	

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

DESCRIPTION AND MAP OF FARM

18 Legal Description of this Farm Nil, 12 NET, 12 SET, Section 24 - Twp. 2 S., Rge. 22 E.

NET E SE, No. of Railroad, Section 25, - Twp. 2 S., age. 22 E.

	IRRIGATED LA	7	NON-IRRIGATE	
	Farm boundary.	1000.		
				1. 1.7.2
NORTH			40 acres L	nyali
1	1 62,28226			
	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Cover Stand	
A TAN				
) X (Six		Land of the said of	Mak
See Ethoched They		Break	60 ach	uhoj.
for Sec, 2.		36		romonless
	This map is according correct. That is if	we show more irrigat	ed land than you	have, X it
	out; if we have not e	nough, graw it in.	3 13 3 Sp. 34 pw	i signaturi

19. If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A and indicate the location of the land irrigated from each on the above map.

19A. Ditch;		Acres:
Ditch:	hading the transfer	Acres:
Information supplied	by: Valley der Constate House	
Name	Address D	ate
REMARKS:		
100	ather shed galmanyo to object the	
	그는 그	The second secon

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 O. L. Brown, appropriated October 20, 1892 and filed November 3, 1892 from Valley Creek for 50 minors inches. Is this appropriation now in use?

٠		1.00	24		, mar.	
4	77	,n-1		P	ORM	SM-1
	. 27	7 2				

9A and

as soon

36

A STUDY OF MONTANA'S WATER RESOURCES

1. Water User Rank		ary to		Basin		
2. Stream 3. Point of Diversion	l l Sectio	n Tov	mship	Rang	5e	
			•			
4. Description of System						
5. Type of Irrigation 6. Original Appropriator	روز در	Ad	dress			
6. Original Appropriator		La i				
7. First Use: Year						
8. Maximum Use: Year_						
9. Present Use: Year	Aores Irriga	ted	,			
10. Last Use: Year_						
11. Condition of System 12. Land Description 7/10	San Secretary Secretary	5 A 6 1 9189	eric he	T O NO	R Z	
12. Land Description Tile		1800 2 10 180 190 190 190 190 190 190 190 190 190 19	3,70	<i>*</i>		.20.00
Remarks					i grand	
March St. Brown Mills Co. S. S.			1			
1871 American 2 dece	34			agrapa to decimanda 2 to a place 222	شا المراجعة ومعادمه والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة	e ejest
35 AT - 307 T	A3		250,260,750			
Jess & dec 25 - 226 3	32 191 201 191		Y	garaga ana ana ang Pengulang		* ***
72 AI-1601	. 1		1			nine.
(Hee Easthall Here &				A CANAGE AND A CAN		
MATE EST.	<i>[</i>]-					
f. Thate mile tilet me	the water			jewe	in a service of the s	Î.
Landand Land model	A Buillach			3819		
When work in found by Down	14 in deciny .	25				
11-5/22 And 5 80 - 5083	V. 576	The state of the s		J		
	·	more of the second				

Place

Our records show that you have an appropriation made by O. L. Brown, appropriated October 20, 1392 and filed Hovember 3, 1892 from Valley Creek for 50 minors inches. Is this appropriation now in use?

February 19, 1945

Halph Story Park City, Mortana

Dear Mr. Story:

On January 18th, this office sent you a letter asking for certain information pertaining to your irrigated land in township 2 south, range 22 east. To date we have not heard from you. With the vast post war water development in this area as now planned, it is essential that we have this information in order to show the extent of our water use in the Yellowstone Basin in Montana. This information is necessary to protect our present water users in the rights they have against future irrigation, navigation, power and flood control enterprises in this area. We are asking you for this information because we feel it is the democratic way; we also feel that you are more qualified to give us this information about your irrigated land than anyone else because it is part of your business. It may be that you were busy with your farm work or some unforseen thing happened at the time our first letter was received, and you put it aside to be answered at some other time and have forgotten all about it. All information is strictly confidential and is only used to record and tabulate the water use in this area.

Mater is as necessary to the farmer as the soil in which he plants. Mithout it no crops will grow; no living thing can survive. It is your water that we are trying to protect, so that you will have plenty now and in the future. We must keep sontana's water in Bontana. The only way we can do this is by having the support of each and every water users that we have a 100 percent representation of all water users. Remember: "United we stand, divided we fall".

In order to facilitate this work a branch office of the State Engineer has been catablished in Billings and is located in the Rossevelt School Building on 23rd Street and Fourth Avenue North. Anytime you are in Billings we would appreciate your calling on us.

Hoping to hear from you in the mery near future, I am,

Very truly yours,

Gerald J. Oravetz Assistant State Engineer

P.S. If you cannot supply us with the information requested, it may be that you can tell us of someone who can.

STATE OF MON
STATE ENGINEER
Water Resource

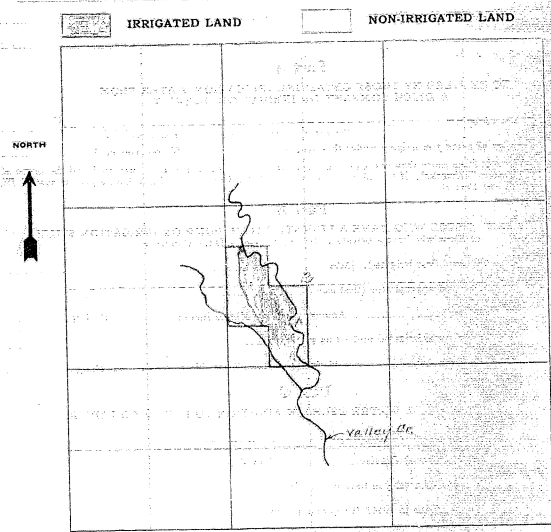
Ĉo	đe:	$\widetilde{N}\widetilde{o}:$	ر با باسپیس		1
~		m. 3 2-13			٠.
		- 7.	5.55	 , See	1.0
Co	uni	Fnë √ `≥			
		_			
		2.7			

		\$35-85 \$75-4. http://doi.org/
4	STATE OF MONTANA Code No.	The second secon
	STATE ENGINEERS OFFICE County	
Y	Water Resources Survey T. A. R.	
lan	ne of Land Owner Address	
1.50¢° T`~cu	ne of OperatorAddress	erengen sentengen et
i SETT		nu nu
	Part A TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT	
1.	Water is delivered by: Nume of Ditch, Ditch Company or District supplying water	
9	State the number of acres you irrigate under this system Sharës you hold	and the second
3.	If you obtain water from more than one Company, give the number of shares, acres irrigated and the Company under "Remarks". If you obtain water from a Ditch Company and also have a private in both Part A and Part B.	me name or
	Part B	
	TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SY 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)	
6.,	Give the date appropriated Amount filed on: Miners Inches C. F. S.	
	State the total number of acres irrigated under this system:	
	Give the point of diversion: 4 Section Township Range	
	Part C	
	TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B	
9.	Source of Water: Name of stream or lake from which water is originally diverted.	
10	Name of stream or lake from which water is originally invertee. Water is obtained by: (Check one) Gravity Pumping Other	
	. What is the greatest number of acres you have irrigated? Date	
	. How many acres did you irrigate in 1944? (Crop and pasture)	4.1
	The state of the s	The second secon
13	. State the total number of additional acres that could be irrigated by increasing the water supply,	
	etc This land is under what ditch?	
	How many acres of seeped land do you have which could be drained and put into production?	
15	5. What is the condition of your irrigation system?	
16	5. Is your water supply adequate? Yes No Explain	
17	7. REMARKS:	
		The second secon
		The property of the party of th

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

DESCRIPTION AND MAP OF FARM

18. Legal Description of this Farm



19. If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A and indicate the location of the land irrigated from each on the above map.

eling,

19A. Ditch: 2018	The state of the s	Acres: 30
Ditch:	And the second s	Acres
Information supplied by:	ران الله المتحدد المتح المتحدد المتحدد المتحد	The control of the co
	a contract of the contract of	the transfer of the control of the c

Name______Address_______REMARKS:

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.

Please Do Not Fill in Any Items on This Page

Notice of Appropriation

mierenik kalimpik

Name of Appropriated O. L. Brown Address Park City, Montana Dute Appropriated Oct. 20, 1892 Date Filed Nov. 3, 1892 Amount Appropriated, Miners Inches 50 Cubic Feet per second Name of Steam Valley Creek Tributary Basin Foint of Diversion at a point on its east bank, situated near the center of Sec. 13 Twp. 2.S. Ros. 22.E. Bank of Stream East bank, and running thence in a southerly direction to & upon the above described land. Purpose Irrigation and other useful purposes. Description of System a dam and ditch tapping said stream. The size of ditch is 18 in in width on bottom, 24 inches in width at top and ten inches in depth. Land Description of Intended Place of Use Subdivision Sec. Twp. Rgs. Tot. Acr. 1950 Owner Mach. SERW SWEE - NWSE - SWSE 24, 25, 22 E, 160 Balph Story Park City Mont. Remarks (Pertoining to Use, etc.) Transfers of Land Ownership. O. L. Brown to Walter D. Story to Nate Story to Halph Story SERW SWEE - NWSE - SWSE - Sec. 24, Twp. 23., Rgs. 22 S. Decree Cuse No. Date Amt Decreed: M. I. C. F. S. To Whom Decreed Name of Ditch Maximum Capacity (C. F. S.) Date of Priority Purpose Land Description of Place of Use as Decreed	CountyStill	water Book 2	Page 117	Record Misc.
Amount Approprieted, Miners Inches. 50, Cubic Feet per second Name of Stream. Valley. Creek	Name of Appropriate	or 0. L. Brown	Address Par	rk City, Montana
Amount Approprieted, Miners Inches. 50, Cubic Feet per second Name of Stream. Valley. Creek	Date Appropriated	Uct. 20, 1892	Date Filed Nov.	3, 1892
Name of Stream Valley Creek Tributory. Busin Foint of Diversion at a point on its east bank, situated near the center of Sec. 13 Twp. 2.S., Rge. 22.B. Bunk of Stream Bast bank, and running thence in a southerly direction to & upon the above described land. Furpose Trigation and other useful purposes. Description of System a dam and ditch tapping said stream. The size of ditch is 18 in in width on bottom, 2% inches in width at top and ten inches in depth. Land Description of Intended Piace of Use Subdivision Sec. Twp. Rge. Tot. Acr. 19% Owner Madd SKHY - SWHE - NWSE - SWSE 24, 2 S., 22 E. 160 Ralph Story Park Cit Mont. Remarks (Pertaining to Use, etc.) Transfers of Land Ownership. O. L. Brown to Walter P. Story to Kate Story to Halph Story SENW - SWHE - NWSE - SWSE - Sec. 24, Twp. 2 S., Rge. 22 S. Decree Case No. Date Amt Decreed M. I. C. F. S. To Whom Decreed Address. Name of Ditch Maximum Capacity (C. F. S.) Date of Priority Purpose Land Description of Place of Use as Decreed				
Point of Diversion at a point on its east bank, situated mear the center of Sec. 13 Twp. 2 S. Rge. 22 E. Bank of Stream. East bank. and running thence in a southerly direction to a upon the above described land. Purpose Irrigation and other useful purposes. Description of System a dam and ditch tapping said stream. The size of ditch is 18 in in width on bottom, 2% inches in width at top and ten inches in depth. Land Description of Intended Picce of Use. Subdivision Sec. Twp. Rge. Tot. Acr. 19% Owner Add. SENW - SWNE - NWSE - SWSE 2% 2 S., 22 S., 160 Ralph Story Park Cit Mont. Remarks (Pertaining to Use, etc.) Transfers of Land Ownership. O. L. Brown to Walter D. Story to Kate Story to Halph Story SENW - SWNE - NWSE - SWSE - Sec. 24, Twp. 2 S., Rge. 22 S. Decree Case No. Date Amt Decreed: M. I. C. F. S. To Whom Decreed Address Name of Ditch. Maximum Capacity (C. F. S.) Date of Priority. Purpose Land Description of Place of Use as Decreed				ter i sakis a sakise i ing i diagram i i i a sa sa
Sec. 13. Twp. 2 S. Rge. 22 B. Bank of Stream East bank. and running thence in a southerly direction to & upon the above described land. Purpose Irrigation and other useful purposes. Description of System a dam and ditch tapping said stream. The size of ditch is 18 in in width on bottom, 2/1 inches in width at top and ten inches in depth. Land Description of Intended Picce of Use. Subdivision Sec. Twp. Rge. Tot. Acr. 19/0 Owner Add. SENW - SWNE - NWSE - SWSE 2/4 2 S . 22 E. 160 Balph Story Park Cit Mont. Remarks (Pertaining to Use, etc.) Transfers of Land Ownership. O. L. Brown to Walter D. Story to Nate Story to Halph Story SENW - SWNE - NWSE - SWSE - Sec. 24, Twp. 2 S., Rge. 22 S. Decree Case No. Date Amt Decreed: M. I. C. F. S. To Whom Decreed Address. Name of Ditch. Maximum Capacity (C. F. S.) Date of Priority Purpose Land Description of Place of Use as Decreed				
Sec. 13 Twp 2.S. Rge. 22.E. Bank of Stream East bank. and running thence in a southerly direction to & upon the above described land. Purpose Irrigation and other wasful purposes. Description of System a dam and ditch tapping said stream. The size of ditch is 18 in in width on bottom, 24 inches in width at top and ten inches in depth. Land Description of Intended Place of Use Subdivision Sec. Twp. Rge. Tot. Acr. 1940 Owner Addi SENW - SWAE - NWSE - SWSE 24 2 S 22 E 160 Raiph Story Park Cit Mont. Remarks (Pertaining to Use, etc.) Transfers of Land Ownership. O. L. Brown to Walter D. Story to Kate Story to Raiph Story SENW - SWAE - NWSE - SWSE - Sec. 24, Twp. 2 S., Rge. 22 E. Decree Case No. Date Amt Decreed: M. I. C. F. S. To Whom Decreed Maximum Capacity (C. F. S.) Date of Priority Purpose Land Description of Place of Use as Decreed			* **	
in width on bottom, 24 inches in width at top and ten inches in depth. Land Description of Intended Place of Use Subdivision Sec. Twp. Rgc. Tot. Acr. 1940 Owner Addi SENW - SWNE - NWSE - SWSE 24 2 S . 22 E . 160 Ralph. Story Park C11 Mont. Remarks (Pertaining to Use, etc.) Transfers of Land Ownership. O. L. Brown to Walter D. Story to Kate Story to Halph Story SENW - SWNE - NWSE - SWSE - Sec. 24, Twp. 2 S., Rgc. 22 S. Decree Case No. Date Amt. Decreed: M. I. C. F. S. To Whom Decreed Address. Name of Ditch. Maximum Capacity (C. F. S.) Date of Priority Purpose Land Description of Place of Use as Decreed	Sec. 13 Tv	wp. 2 S. Rge. 2	2 E. Bank of Stream Endinger to & upon the at	ast bank.
Land Description of Intended Place of Use Subdivision Sec. Twp. Rgc. Tot. Acr. 1910 Owner Addition SENV - SWNE - NWSR - SWSE 24 2 S . 22 E. 160 Ralph Story Park Cit Mont. Remarks Pertaining to Use, etc.) Transfers of Land Ownership. O. L. Brown to Walter D. Story to Kate Story to Halph Story SENW - SWNE - NWSE - SWSE - Sec. 24, Twp. 2 S., Rgc. 22 3. Decree Case No. Date Amt. Decreed: M. I. C. F. S. To Whom Decreed Address Name of Ditch Maximum Capacity (C. F. S.) Date of Priority Purpose Land Description of Place of Use as Decreed	Description of Syst	em a dam and ditc	h tapping said stream.	The size of ditch is 18 inc
Land Description of Intended Place of Use Subdivision Sec. Twp. Rge. Tot. Acr. 1910 Owner Addi SENV - SWNE - NWSE - SWSE 24 2 S . 22 E. 160 Ralph Story Park Cit Mont. Remarks (Pertaining to Use, etc.) Transfers of Land Ownership. O. L. Brown to Walter P. Story to Kate Story to Ralph Story SENW - SWNE - NWSE - SNSE - Sec. 24, Twp. 2 S., Rge. 22 3. Decree Case No. Date Amt. Decreed: M. I. C. F. S. To Whom Decreed Address Name of Ditch: Maximum Capacity (C. F. S.) Date of Priority Purpose Land Description of Place of Use as Decreed	in width on bot	tom, 2/ inches in w	didth at top and ten inch	es in depth.
Land Description of Intended Place of Use Subdivision Sec. Twp. Rge. Tot. Acr. 1910 Owner Addi SENV - SWNE - NWSE - SWSE 24 2 S . 22 E. 160 Ralph Story Park Cit Mont. Remarks (Pertaining to Use, etc.) Transfers of Land Ownership. O. L. Brown to Walter P. Story to Kate Story to Ralph Story SENW - SWNE - NWSE - SNSE - Sec. 24, Twp. 2 S., Rge. 22 3. Decree Case No. Date Amt. Decreed: M. I. C. F. S. To Whom Decreed Address Name of Ditch: Maximum Capacity (C. F. S.) Date of Priority Purpose Land Description of Place of Use as Decreed	,			
Land Description of Intended Place of Use Subdivision Sec. Twp. Rgc. Tot. Acr. 1940 Owner Addi SENW - SWAN - NWSE - SWSE 24, 2 S. 22 E. 160 Ralp. Story Park Cit Mont. Remarks (Pertaining to Use, etc.) Transfers of Land Ownership. O. L. Brown to Walter D. Story to Kate Story to Ralph Story SENW - SWAN - NWSE - SWSE - Sec. 24, Twp. 2 S., Rgc. 22 E. Decree Case No. Date Amt. Decreed: M. I. C. F. S. To Whom Decreed Address Name of Ditch: Maximum Capacity (C. F. S.) Date of Priority Purpose Land Description of Place of Use as Decreed	Count on Antibody and Edit Association Country			
Subdivision Sec. Twp. Rgc. Tot. Acr. 1940 Owner Mddi SENW - SWNE - SWSE 24, 2 S., 22 E. 160 Ralph Story Park Cit Mont. Remarks (Pertaining to Use, etc.) Transfers of Land Ownership. O. L. Brown to Walter D. Story to Kate Story to Halph Story SENW - SWNE - NWSE - SWSE - Sec. 24, Twp. 2 S., Rgc. 22 S. Decree Case No. Date Amt. Decreed: M. I. C. F. S. To Whom Decreed Address Name of Ditch: Maximum Capacity (C. F. S.) Date of Priority Purpose Land Description of Place of Use as Decreed	1			The second secon
SENW - SWNE - NWSE - SWSE 24, 2 S . 22 E. 160 Ralph Story Park Ct Mont. Remarks (Pertaining to Use, etc.) Transfers of Land Ownership. O. L. Brown to Walter D. Story to Kate Story to Halph Story SENW - SWNE - NWSE - SWSE - Sec. 24, Twp. 2 S., Rge. 22 %. Decree Case No. Date Amt. Decreed: M. I. C. F. S. To Whom Decreed Address. Name of Ditch. Maximum Capacity (C. F. S.) Date of Priority Purpose Land Description of Place of Use as Decreed			•	and the second of the second o
Remarks (Pertaining to Use, etc.) Transfers of Land Ownership. O. L. Brown to Walter D. Story to Kate Story to Halph Story SENW - SWNE - NWSE - SWSE - Sec. 24, Twp. 2 S., Rge. 22 %. Decree Case No. Date Amt. Decreed: M. I. C. F. S. To Whom Decreed Address. Name of Ditch Maximum Capacity (C. F. S.) Date of Priority Purpose Land Description of Place of Use as Decreed				
Remarks (Pertaining to Use, etc.) Transfers of Land Ownership. O. L. Brown to Walter D. Story to Kate Story to Halph Story SENW - SWNE - NWSE - SWSE - Sec. 24, Twp. 2 S., Rge. 22 R. Decree Case No. Date Amt. Decreed: M. I. C. F. S. To Whom Decreed Address Name of Ditch: Maximum Capacity (C. F. S.) Date of Priority Purpose Land Description of Place of Use as Decreed	· · · · · · · · · · · · · · · · · · ·	· ·		The state of the s
O. L. Brown to Walter D. Story to Kate Story to Halph Story SENW - SWNE - NWSE - SWSE - Sec. 24, Twp. 2 S., Rige. 22 S. Decree Case No. Date Amt. Decreed: M. I. C. F. S. To Whom Decreed Address Name of Ditch: Maximum Capacity (C. F. S.) Date of Priority Purpose Land Description of Place of Use as Decreed				
Decree Case No. Date Amt. Decreed: M. I. C. F. S. To Whom Decreed Address. Name of Ditch: Maximum Capacity (C. F. S.) Date of Priority Purpose Land Description of Place of Use as Decreed	Remarks (Pertaining	to Use, etc.)Transfe	rs of Land Ownership.	The second secon
Decree Case No. Date Amt. Decreed: M. I. C. F. S. To Whom Decreed Address. Name of Ditch. Maximum Capacity (C. F. S.) Date of Priority Purpose Land Description of Place of Use as Decreed	O. L. Brown to	Walter D. Story to	Kate Story to Halph Stor	
Case No. Date Amt. Decreed: M. I. C. F. S. To Whom Decreed Address. Name of Ditch Maximum Capacity (C. F. S.) Date of Priority Purpose Land Description of Place of Use as Decreed	Anni - Jini	NAOR - SAOR - Sec.	24, 14p. 2 5, 11ge. 22 3,	
Case No. Date Amt. Decreed: M. I. C. F. S. To Whom Decreed Address. Name of Ditch Maximum Capacity (C. F. S.) Date of Priority Purpose Land Description of Place of Use as Decreed	ع من المراد المستعدد المستعدد المستعدد المستعدد ا	و ممریک زیران کرد. در		
To Whom Decreed				
To Whom Decreed	Crise No.	Date	Amt Dogrand, M. I	
Name of Ditch. Maximum Capacity (C. F. S.) Date of Priority Purpose Land Description of Place of Use as Decreed	- Y			A CONTRACTOR OF THE CONTRACTOR
Date of Priority Purpose Land Description of Place of Use as Decreed			Address	And the second s
Land Description of Place of Use as Decreed				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Date of Priority	<u> </u>		F. S.)
				100 mm
	Land Description of		Purpose	
		Place of Use as Decreed	Purpose	
		Place of Use as Decreed	Purpose	
The state of the s		Place of Use as Decreed	Purpose	

STATE ENGINEERS OFFICE Water Resources Survey Notice of Appropriation

Code No. 584 A

7	County Stillwater Book 2 Page 215 Record Misc.	
٠. م	Name of Appropriator William M. Miller Address Park City, Montana	
e. n	Date Appropriated July 15, 1885 Date Filed Aug. 4, 1885	
J.	Amount Appropriated, Miners Inches 200 , Cubic Feet per second	
	Name of Stream Valley Creek Tributary Basin	
4.	Point of Diversion at a point upon its west bank about i mile south of north lir	ie of
5.	Point of Diversion. W. A. Institute of the Control	and the second second
	Sec. Twp. 2 S. Rge. 22 S. Bank of Stream west bank.	
	hence running or to run upon the above described land.	
τ	nence Funding of to fair apon one as	1.0
	Purpose Irrigation and other useful purposes.	
6.	Purpose 177 gation and come works party party property of System By means of a ditch, said ditch being 24 inches by 24 i	nches in
7.		
		1 (proces)
_	Lard Description of Intended Place of Use.	
8,		and the second s
	Remarks (Pertaining to Use, etc.)	
9.		Service Servic
	MATTER SALES SALES	200
;		
	Decree	
10.		
11.		
12.		
13.	. Date of Priority Purpose	
14.	Land Description of Place of Use as Decreed.	
	. Land Description of Place of Use as Decreed.	en egeneral i van de de de Grand de
		Service of the servic
:		
	Demontry (Present Use Status, etc.)	ger die en de land Gebeure

STATE ENGINEERS OFFICE Water Resources Survey

Gode No. 580

Notice of Appropriation

1.		
2.	Name of Appropriator George W. Games Address Park City,	Montana
3.	Date Appropriated June 13, 1908 Date Filed July 2, 1908	ر را در میکنده با در محمد مدد محمد بازین با در مهنوب بازین در
	Amount Appropriated, Miners Inches. 200 or Cubic Feet per sec	ond5
4.	Tributory of Yellowstone R	
z. 5.	Niversian solid water is diverted from Valley Creek on West b	
	150 yards above section corner between sections 34 & 35 in Twp. 1 S.	
	Sec Twp	
ı,	Twp. 2 S., Rge. 22 E. and a ditch tapping the same immediately above	
	in a southeasterly direction to and upon said lands.	
	Training and the state and for other useful and hereficia	
6.	Description of System The ditch is to be when completed, two feet on	
7.	feet on top and I foot deep to be built on a grade so as to run water	
1	feet on top and I foot deep to be built on a grave to de so turn was	
_	- 1 Description of L. 1 I Place of Use	***
8.	Subdivision Sec. Twp. Rge. Tot. Acr. 19	40 Owner Address
	WłnWł, SEŻNWł, EżSWł 2 2 S. 22 E. May G.	Story Park Uity
9.	Remarks (Pertaining to Use, etc.) That I have the right of location upon any location, any dams, flu	mes, dikes and
	other structures, by use of which said water is to be diverted and	l appropriated and
	conveyed to upon said land.	
	Decree	
10.	. Case No Date	. F. S.
11.	. To Whom Decreed	our Turker Company of the second second Company of the second sec
12.	. Name of Ditch Maximum Capacity (C. F. S.)	
13.	Distriction	The second secon
14,	Land Description of Place of Use as Decreed.	
4 F	The American State of the State	
15.	6. Remarks (Tresent Ose Status, etc.)	
		to the control of the
		And Anthony Comments of the Co

STATE ENGINEERS OFFICE Water Resources Survey

Code No. 586

Notice of Appropriation

1.	1. County Stillwater Book 2	rage	OH.		tecord	
2.	2. Name of Appropriator. Malter D. Story		Addres	ssno	t shown.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
3.	3. Date Appropriated May 5, 1910	Date I	Filed ^M	ay 11,	1910	
	Amount Appropriated, Miners Inches. 200	or or	Cı	ıbic Fee	t per second5	
4.	Wall are Canals					
	5. Point of Diversion Said water to be dive		-			
	said creek from the section corner at v					, TF, A1
J				*** **********	******************	20,00
	Sec Rge					
	in Two. 2 S., age, 22 E. meet and corne					rs N 16 & 24'
е	east from said section corner & running	g in a SE	course	to & ur	oon said land.	
6.	6. Purpose Irrigation, water livestock	and for o	ther us	eful ar	xd beneficial p	urposes.
7.	7. Description of System Diversion of water	to be m	ide by a	dam o	earth rock ar	d brush placed
i.	in&extending across Valley creek immedi	ately be	Low poin	t of di	version & an i	rrigation ditch
t	tapping said Valley Creek. Said ditch	to be whe	en compl	eted, 2	? It. on bottom	in width, 3 ft
i. 2	in width on top & 1 ft deep and built of 8. Land Description of Intended Place of Use	on grade	so to ru	n prope	erly & distribu	te water.
٠.	Subdivision Se					
	Słnii – dłsni 2	2 S.	22 E.	160	Ralph Story	Park City, Mor
	SWNW - EJSW 2	2 S.	22 E.	120	Ralph Story	Park City,
	SENW 2	25.	22 E.	40	Helen Farwell	c/o Jake Frank
9.	9. Remarks (Pertaining to Use, etc.) Transfer	s of Land	downers	hip.		
٠.	Walter D. Storey to Kate Story to he					and the state of t
	$E_{\rm SW}^{1}$ - SWNW - Sec. 2 - Twp. 2 S., 1					
	Walter D. Story to W. H. Harrison con		to J. D.	Newcor	ner to Helen Pa	ırwell
يبشب	SENW - Sec. 2 - Twp. 2 S., kge. 22 B.	Decree				
	10. Case No Date	mt, Decree	d: M. I		C. F. S	
11.	11. To Whom Decreed			Address	5	
	12. Name of Ditch					Grant of the second of the sec
13.	13. Date of Priority					
14.	•					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
						i diringgi
						A CONTRACTOR OF THE PROPERTY O
				*** ,	***************************************	
15.	15. Remarks (Present Use Status, etc.)					
٠	io. Itematico (Trisono die Soular, every					
						The second secon



STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Code No	33C, 34 B,
	tillwater
T 2 S.	_R. 22 3.

71.4.7	Donate let t	er Montana .	- CAC
Tame of Land Owner Clarence Tilden			
Jame of Operator	Address	many or the species of Wilders (1974) and the SP of Hadding abstract, report of the SP of Hadding and	ران . در از این میشون بردوی وردو در از از این میشون بردوی وردو
Par			244 (414)
TO DE BUILD BY THOSE ORTAIN	ING IRRIGATION WA	TER FROM	: :
A DITCH COMPANY OR	IRRIGATION DISTRI	₩₩ IN WY WALL	
1. Water is delivered by: Big Killed Name of Di	Chatch, Ditch Company or District s	unnlying water	<u>.</u>
2. State the number of acres you irrigate under this sys	tem 72 SI	ares you hold #	10
3. If you obtain water from more than one Company, gi	ve the number of shares,	acres irrigated and	the name of
the Company under "Remarks". It you obtain water	nom a paten company		c system in
Par	t B show an A	ng Bukak T	
TO DE DIL ED DU DUCCE WHO HAVE A PRIV	ATE DITCH, PUMP O	R IRRIGATION S'	YSTEM
or those who have a private water	right under a Ditch Con	apany	
4. In what year was this land first irrigated? Date	المراجعة ال المراجعة المراجعة ا	J. J.	
4. In what year was this land first irrigated? Date5. Give the name of the original appropriator (first user)	: francis distant		And the second s
6. Give the date appropriated. Amoun	t filed on: Miners Inches.	C, F. S.	1 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
7. State the total number of acres irrigated under this sy	vstem:		1
8. Give the point of diversion:/4/4 Se	ction I ownship	Kange	
	rt C		
TO BE FILED BY ALL WATER USER	S IN ADDITION TO PA	ART A OR PART B	
9. Source of Water: Glowstone Rame of stream	or lake from which water is ori	ginally diverted	
10. Water is obtained by: (Check one) Gravity	Pumping	Other	200.00
11. What is the greatest number of acres you have irriga			
12. How many acres did you irrigate in 1944? (Crop an	d moture) 12		A Company
13. State the total number of additional acres that could	l be irrigated by increasing	g the water supply,	raud leveling,
etc This land is under what ditch	17		
14. How many acres of seeped land do you have which o	could be drained and put,	into production?	
15. What is the condition of your irrigation system?	Sood	The second secon	
16. Is your water supply adequate? YesNo	Explain		
-0.1	exept for	detel + 60	\mathcal{L}
17. KEMARKS.			المنافقة الم
right of ways , De	w grand	-yma-a	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
me U			The second of th

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

- Kaa	scription of th					o and proceedings are given				and the second s	
	II	RRIGAT	ED LA	ND			NC	N-IRRI	GATE	D LAND	
	Farm	bounda	.A.		, 1	Jagif T			:		
	This map correct. out; if w	That	is if w	e show	w more	irrig	Sted Ta	change nd than	it if you	it is no have, X i	
чтн 🗼			:		,	÷ ÷ ÷ · · · · · · · · · · · · · · · · ·			:		
	÷					4	**		.,. .,. · · · ·		
-											
							· · · · · · · · · · · · · · · · · · ·			in tu kari tu	
		!					4.1 J. 483			411	serie de
	Last trans thank wine. Her took	; ;				₹	We finet 9	atrigorous.	ا (د) منصر د		
		· •									
		1			· · .				-	100 p	
	and the second	:						J. Carrie	A CONTRACTOR OF THE SECOND	A STATE OF THE PARTY OF THE PAR	
ļ	, in the second	1	4 🛴		CA.A.	C. Partici	u alta		. Tale		
									(1) 11 (1) (2) (2)		
							vora)	O James	i eka û		
ļ											
		:							رو (۱۳۰۱) د داده د		
If the a	bove land is i	irrigated	from m	ore than	n one d	teli ple	ase give	the acre	age ur	der each d	itch in 19
. Ditch	15-6		til						i susa distribuis. Mangangan		Acres: 7
		and the second s	•			G					
	supplied by	: ^					in Made (j. e.) Seka January (j. e.)	in a je se			
ne A	Course	I file	lu-			_ Addr				- L	ate

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.

A STUDY OF MONTANA'S WATER RESOURCES

County Alas Tax	Source of	Informat	tion	le C		
1. Water User Angele Illa	e La A	Address	Jan-	h Lity	in	
2. Stream	Tributary	to		Basin		
3. Point of Diversion 1 1						
4. Description of System_						
5. Type of Irrigation		است المستورة فيستورد				
6. Original Appropriator	C	A	ddress_	والمراجعة		
7. First Use: Year Acres						
8. Maximum Use: Year Acres						34 + 61, ,/3
9. Present Use: Year Acres						
10. Last Uso: Year Why A						
11. Condition of System					······································	
12. Land Description	2560,33	De Lande	1 jáko 34	, r 2.4	٦ ۽	2 %
Remarks						
Braza MAG, Francis MAGO, AGA	- - ਹੀ - ਹ					
Ans. 34 - 44 A 4 - 4 - 4 - 7 FE				. A constant	* * * * * * * * * * * * * * * * * * *	
Andria de de la ciada de la ci	1	**************************************	anaa da isa sa s	The same of the particular section of the same of the	ana na Paris (na 1941, ili 222)	
240 22 5		: : : : : : : : : : : : : : : : : : : :		<u>.</u>	3 /4 . D. !	, h
And the state of t		, so us programa de la secola dela secola de la secola dela secola de la secola de la secola de la secola de la secola dela secola de la secola dela secola dela secola de la secola de la secola dela				gwedin :
unggan dan district di Protess (ada di sindulara paragrap park a, estas des Protes de san estas des des dels d		ا الله الله الله الله الله الله الله ال	The second second		N	<u> </u>
Commission of the Commission o			المستقدم ا		stre Pi	
Angeles established (Carlon Antilono and Carlon Antilono) and the carlon and the carlon and the carlon and the		The state of	and the second			
		3		And the state of t		development (v.)
	-	* * *				
Control of the Contro	-	. жини выбрател. Г Р			•	
	-			-	Land Hillington	
	-	4	4 1 1 1 1 1 1		1	
WITNESS:	Information	nn by				And the second s
17 A. L. G.T.Liffed & Z.	Place					

Billings, XXXXXXXX

February 19, 1945

Clarence Tilden

Doer Mr. Tilden:

Un January 22nd, this office sent you a letter asking for certain information pertaining to your irrigated land in township 2 south, range 22 east, and township 3 south, range 22 east. To date we have not heard from you. With the vast post war water development in this area as now planned, it is essential that we have this information in order to show the extent of our water use in the Yellowstone Basin in Montana. This information is necessary to protect our present water users in the rights they have against future irrigation, navigation, power and flood control enterprises in this area. To are asking you for this information because we feel it is the democratic way; we also feel that you are more qualified to give ue this information about your irrigated land than anyone else because it is part of your business. It may be that you were busy with your farm work or some unforseen thing happened at the time our first letter was received, and you put it aside to be answered at some other time and have forgotten all about it. All information is strictly confidential and is only used to record and tabulate the water use in this area.

Water is as necessary to the farmer as the soil in which he plants. Without it he crops will grow; he living thing can survive. It is your water that we are trying to protect, so that you will have plenty now and in the future. We must keep Sontana's mater in Montana. The only way we can do this is by having the support of each and every water user so that we have a 100 percent representation of all water users. Memember: "United we stand, divided we fall".

In order to facilitate this work a branch office of the State ingineer has been established in Billings and is located in the Roosevelt School Building on 23rd Street and Fourth Avenue North. Anytime you are in Billings we would appreciate your calling on us.

Boping to hear from you in the wary near future, I am,

Vary truly yours,

Gerald J. Oravetz Assistant State Lingineer

P.S. If you cannot supply us with the information requested, it may be that you can tell us of someone who can.



STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Code	No. 32	A , 5 B
Coun	ıy. Still	water _
T2	2 S. R	22_E.

ame of Land Owner Walt. Williams	Address Park City, Wontain
ame of Operator	See the process of the second
and of special sections and sections are sections.	Part A
TO BE BUIED BY THOSE OF	BTAINING IRRIGATION WATER FROM
A DITCH COMPAN	NY OR IRRIGATION DISTRICT
I. Water is delivered by	me of Ditch, Dich Company or District supplying Water
2. State the number of acres you irrigate under t	this system Shares you hold
 If you obtain water from more than one Comp the Company under "Remarks". If you obtain in both Part A and Part B. 	oany, give the number of shares, acres irrigated and the name of water from a Ditch Company and also have a private system fill
	Part B
TO BE FILED BY THOSE WHO HAVE A or those who have a private	PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM: e water right under a Ditch Company
4. In what year was this land first irrigated? Da	ite
5. Give the name of the original appropriator (first	t user):
6. Give the date appropriated	Amount files on: Miners Inches 200 C. F. S.
7. State the total number of acres irrigated under	this system:
8. Give the point of diversion:	1/4 Section Township Range
	Dowt C
TO BE FILED BY ALL WATER	USERS IN ADDITION TO PART A OR PART B
9 Source of Water:	of stream or lake from which water is originally diverted
Name o	rt stream or lake from which water is originally diverted Pumping Other
	e irrigated? 55 Date
	rop and pasture)
	and the second s
A, State the total number of additional acres that	t could be irrigated by increasing the water supply, land leveling,
etc This land is under wha	t ditch?
	which could be drained and put into production?
18. What is the condition of your irrigation syste	m? - 13275 - 1
16. Is your water supply adequate? Yes	No Explain
7. REMARKS:	

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

DESCRIPTION AND MAP OF FARM

18 Legal Description of this Farm Frac. SE SE2, Section 32 - Twp. 2 S., Ege. 22 E.

Frac. No. mection - Twp. 3 S., nge. 22 2. NON-IRRIGATED LAND IRRIGATED LAND Farm boundary. NORTH This map is according to our records. Please change it if it is not correct. That is if we show more irrigated land than you have, X itout; if we have not enough, draw it in. 19. If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A and indicate the location of the land irrigated from each on the above map. 19A. Ditch: _ Ditch: _ Information supplied by: REMARKS: __

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.

A STUDY OF MONTAKA'S WATER RESOURCES

County	Scurce of Info	rmation		
1. Water User	Addre	083		
2. Stream	Tributary to		Basin	
3. Point of Diversion 1	} Section	Township	Range	
4. Description of System				
5. Type of Irrigation				
6. Original Appropriator	<u> </u>	Address		
7. First Use: Year Ac				1,140,0
8. Maximum Use: Year Ac				
9. Present Use: Year Ao				
10. Last Use: Year Wh				
11. Condition of System				
12. Land Description	-	de la Company	T and R	3
Remarks:			**************************************	
Buch 18 23 From 18 18 18 18				
territoria de la compansión de la compan				
			And the second s	
	1 1			
- <u>Lance, Marilly, Carriago († 44. 20</u> 14. maj - Landa († 18. a.)			nakanakan kanasa	
A A A A A A A A A A A A A A A A A A A		yes		
physical and the second		Ä		
gricus relations of the state o				19 (1997) 19 (1997) 19 (1997) 19 (1997)
the photographic of the content of t	The American			
The state of the s		ang alam ang	*****	
				.a -220 - 50,200 ii
-	4	1		
WITNESS:	Information by			And the control of th

s as soon

19A: and

Coza Jo.	Here of Court	Herie of Cheriston
	Total Control of the	Adore, C. I.
	Adens, Aralia	Atico, Frs. John .
29 I	Altice, work Te	Berthoff, F. C.
ହିନ୍ତ ତି	Herinoff, A. U.	Benner, Adolph
up I, d d	Bonner, CSO.	
31 6, 6 B	Honner, Joseph	Berner, Jacob
७० ७	Bennor, Jacob Beslanoviton, Joseph	Kisangan, John Jr.
26 A	Besignowitch, Like	
27 A	Pongiani, Lucia	
56 D	Brown, Inch	And the second s
<u> 30 F</u>	Coin, Schul I.	
32 D	Calvort, Cessie	
30 B, 54 A	cumingless, D. F.	~
26 4	Cumal nghiars, S. S.	Pustlan, Jornard D.
26 U	Matlick, Willard	detlick, dllard
28 C, 29 A	Eastlich, Louter	
29 G	Heenga, Albert & John	
20 B. 21 D	Flood, J. S.	Flocd, Amos
26 Z, 27 H	Fox, John Jr.	Suno
22 42		
22 B	fox, John Sr. Frank, Krs. Ketie	frenk, Jake
33 B	Cercia, Anthony & Jos.	Gercia, Jos G.
35 G	Goldy, Robert F.	
33 D	Greenwood, J. L.	
28 3	'sa'	Summe
27 0	Grubs, A. L. Gulde, Erme	
29 J	Gulde, Joe	Seme
4 C, 5 A	Hensford, Dora	hensford, W. A.
29	Harding, Gotfred	Harding, Gotfred
27 2	Harding, John	Same
89 II, 32 A	Henry, Jacob Sr.	Triel, Conrad
JO D	Hildersen, Jacob	
55 C	Keefer, J. L.	Frank, George
21 A, 34 D, 3 A	Mine, Albert	Sane
29 H	Kline, Phillip	
26 F, 35 B	Kannel, John	Karpel, John
27 D	Fanpel, Joe	
97 B	Lipsack, John	Weschenfelder, Dave
21 0	Touch Trich	Sitzren, Sam
29 D	Hersh, Treh Mauk, Mtus	
29 K	Minch, Roter Est.	
22 0	Litchell, Arms	Mitchell, Lestor
28 7	Nohr, John Jr.	
31 Å, 6 Å	Losier, C. V.	i de la companya da la companya da La companya da la co
29 F 28 D, 53 A	Fuller, Gustar	Mohling, Conrad
26 3 26 3	Park City	
	Peck, E. S.	Same
. 32 } 20 ∨	ouinn, Willis E.	to the state of the Parameter with the second of the secon
22 3	Charles are the management of the second	