

STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Code No.	23 1	5, 26 A
County S	til	Lwater
T. 45.	R	18 3.

	Address Abserokee		
Name of Land Owner, Bert Chambers est.	Address ion	tana	
Name of Land Owner Bert Chambers esc. Name of Operator John Moloy	Address_AUSalokees		
Pa	rt A		
TO BE FILED BY THOSE OBTAIN A DITCH COMPANY OF	NING IRRIGATION WATER I R IRRIGATION DISTRICT	FROM	
1. Water is delivered by: Name of I		- mator	
Name of I State the number of acres you irrigate under this sy	Shares V	ou hold	Missen (1. 16)
2. State the number of acres you irrigate under this sy 3. If you obtain water from more than one Company, and of "Remarks". If you obtain water	give the number of shares, acres	irrigated and th	ne name of
the Company united Remarks . 3. 7		have a private	system mi
$\mathbf{P}_{\mathbf{z}}$	ert B	E MOTON	CTFM
TO BE FILED BY THOSE WHO HAVE A PRI or those who have a private wat	VATE DITCH, PUMP OR IRE or right under a Ditch Company	(IGATION 5)	9.12m
4 In what year was this land first irrigated? Date	1933		and an analysis of the state of
4. In what year was this land first irrigated? Date): Rest Chambers		
grand the same of	ent filed on · Miners Inches	0, 1, 0,	1.5
7. State the total number of acres irrigated under this	30		1 1 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	system:	7	188
7. State the total number of acres irrigated under this 8. Give the point of diversion: 5 E 1/4 AV E 1/4 5	Section 3/5 Township 70	Range	
P	art C		100 (100) 100 (100) 100 (100)
TO BE FILED BY ALL WATER USE	RS IN ADDITION TO PART A	OR PART B	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
9. Source of Water: A stellar Control Name of stre			
9. Source of Water: Name of stre	am or lake from which water is originally	Other	
10. Water is obtained by: (Check one) Gravity	Pumping		The second secon
11. What is the greatest number of acres you have irri	gated?Date		
10. Water is obtained by: (Check one) Gravity 11. What is the greatest number of acres you have irri 12. How many acres did you irrigate in 1944? (Crop	and pasture) 30		
	and he irrigated by increasing the	water supply,	land leveling,
13. State the total number of additional acres that co-		्नेः अनुधक्रम्यः भीति	
etc This land is under what dr	ten :	duction?	
14. How many acres of seeped land do you have whic	h could be drained and put into p	roduction:	The second secon
15. What is the condition of your irrigation system?		5 AT 1981 1992	
16. Is your water supply adequate? Yes No_	Explain	y saves in To	St . 1
17. REMARKS:		100 100 100 100 100 100 100 100 100 100	The second secon
II. KEMAKKO.			
			And the second section of the section of th
	A Company of the Comp	The first of the second of the first of the	

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

	<u> १८८४ वर्षे १</u>	osefy <u>filosofi filo</u>	<u> </u>	and the second s	
IRRIG	ATED LAND		NON-IR	RIGATED LAN	D
Warne barrels				ark of brond plants, and an array of	********
Farm bounda		I. And		i 	
This map is acc correct. That out; if we have	is if we show	more irriga	ted land tha	n you have, A	it
1	(to the contract	
			8		53 (T. 1.3.) 7 (T. 1.3.)
					
				PARTON YES	
		en i	7	in the state	There to
		<u> </u>		त्यसम्बद्धाः अस्तुष्	
:				The property	
					
1		1 1 4 A			
		1	1	a vhojetiji	
		1,6-			
			er all Francis	· · · · · · · · · · · · · · · · · · ·	
			men a lateral	to be discolar to the second	
		+ + 1 + 4	s in the desired		
bove land is irrigate	d from more than	one ditch plea	se give the ac	reage under each	ditch
bove land is irrigate the location of the	land irrigated from	each on the a	above map.		
:(Matser may 201):	ed last at	. But have by		Sear By Krosek St. Asse	Acre
•	, , , , , , , , , , , , , , , , , , ,				Acre
n supplied by:				Two togs the engage is 	timber in

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

	aty for the control	Source of	Informat	ion				نسنب
1	Water-User Control	doct.	Address			a ler s	-	
-2,	Stream	Tributary	to	हुनै हाटा औ	Basi	n je	arments.	
3.	Point of Diversion 1 1	Section	Ton	wnship_		Range		
4.	Description of System							
5,	Type of Irrigation							
6.	Original Appropriator	Ø	Ad	dress	4 mg/m, store			
.7∙	First Use: Year Acre			i				
8.	Maximum Use: Year Acre	s Irrigated_				Distriction of the second		
9.	Present Use: Year Acre	s Irrigated_		-			-	
10.	Last Use: Year Why	Abandoned			····	-		11 . 4
11.	Condition of System			beg siddili kansa danida sa			<u> ئىزىنىدىن</u>	
12.	Land Description	to All of New 5	13-		T	L. Kito	R/_	8
	Remarks:	To The Table						**:
	AND MARKET DEL TO BE						accentation of	
- 1	3 = A I - 9 = I A .	1	ì	3				
7	atenofrom				a satismis			jumair.
· .	alterman ditch			n II			24	
`.				A		,		
d 56	John Malorg - ogs	22 PO						
2	Mearther		- A-SA-	1				
			and the state of					
<u>:</u>				1-1	7		e ris=3 pi l 4 r s P 11 f 15 s 1 has	ļ ļ
			54		132		25	
					Ught i	4	,	Administration of the Control of the
					.v112.4-24- 121.46-		n aan Hilbrings	
-								L
								1. 1. 75

Billings,

March 26, 1945

Arthur Walterman Fishtail, Montana

Dear Mr. Walterman:

On February 28th, this office sent you a letter asking for certain information pertaining to your irrigated land in township 4 south, range 13 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 contana. 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.

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 Engineer has been established in Billings and is located in the Roosevelt School Building on 23rd Street and Fourth Avenue Worth. Anytime you are in Billings we would appreciate your calling on us.

Hoping to hear from you in the very 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 MONTANA

STATE ENGINEER

Billings, KMERENX, MONTANA

March 26, 1945

Arthur Walterman Fishtail, Wontana

Dear Mr. Walterman:

On February 28th, this office sent you a letter asking for certain information pertaining to your irrigated land in township 4 south, range 18 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.

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 ungineer 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.

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

Gerald J. Oravet/2

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.

fver

The GD FILE Trail J. Bravetz Useculary Hote Engineer Dear Vivin I have your letter of Mar. 26 which ex received today. I have never as yet received that letter of Fred 28 the Having moved from, (Township 4 South, Range 18 East) to a ranch near Columbers, I advise your to write, to John Molog of abrarohee who operates that ranch this year, or to Restricc E. Lee of Marches whom & dealt with in renting that rameh. Hoping this hasn't delayed you too much, yam

Yours Aruly Cethus wettername

Hillings,

April 10, 1945

John Moloy Absarokee, Montana

Dear Mr. Moloy:

On February 28th we sent you a letter asking for certain information pertaining to your irrigated land in township 4 south range 18 east. On March 26th 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 Board, 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 necessary 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 is this state it is mandatory that the State Engineer have the information that we have asked you to submit 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. Oravetz
Assistant State Engineer

11.19

? East,

Joseph ...

lealt

-4000

1 - 1 To



STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Cod	le N	O3	23 (; ; :		-
Con	nty	<u>5</u> 1	till	774t	er.	<u></u>
*.1%	3	73	775	732	377	

	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		St. Start was the State of	,
	Lycz Graft Parest.			
Same of Operator		Address	Alegerstore, Morgana	b And the time
	Pā	rt A		
	EE FILED BY THOSE OBTAI A DITCH COMPANY O			
	A Differr Court And I of			pallent
t, Water is delivered	by: Name of Secret wider this s	Sitch, Dirch Company	or District supplying water	<u>An Lilley de la companya de la comp</u>
my 3 / Hittis circ. Hittings				
 If you obtain water the Company under in both Part A and 	r from arrow than one Company, r "Remarks". If you obtain wate Part B.	r from a Ditch C	ompany and also have a pr	ivate system fill
	Pa	irt B	398-338	ir Ja
	Y THOSE WHO HAVE A PRI or those who have a private wat	er right under a-	Ditch Company	
4. In what year was t	his land first irrigated? Datee original appropriator (first user	<u> </u>	To the state of the second	<u> </u>
5. Give the name of th	e original appropriator (first user)	a Konsto	<u>L</u>
6. Give the date appr	opriated Amou	nt filed on: Mine	rs Inches 5 C C F	N-S
7. State-the total num	iber of acres irrigated under this	system:		
8. Wive-the point of &	liversion: M — 14 S	ectionTo	wnship Ra	nge Lyward dad
TO BE F	ILED BY ALL WATER USE	RS IN ADDITIO	N TO PART A OR PAR	T B
9. Source of Water:	Name of strea	Kard K	Markey School	
10. Water is obtained	Name of strea by: (Check one) Gravity	m-or-take from which Pumping	water is originally-diverted Other	
	st number of acres you have irrig			
	lid you irrigate in 1944? (Crop a			
				and the second second
	nber of additional acres that coul			the second
	This land is under what ditc			
14. How many acres of	seeped land do you have which	could be drained	and put into production?_	
15. What is the condi-	tion of your irrigation system?		C PARTY C	
16. Is your water sup	ply adequate? Yes // No_	Explain	The state of the s	
17. REMARKS:	<u>Esani, starting time</u>	المرابعة المرابعة المرابعة ال	W. Lander & C.	
<u> Alsa</u>	<u> 18 - C. G. S. Sand J. January</u>			341
1 But	Chr. America			Charalters
BA		OVER		

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

e of fill

		IRRIGATED LAI	urs ·		NON IPE	ያ የተርልጥክስ T A	NĎ	
			עא 		14014-1173	TOATED LA		
	This wan	rm boundary. is according to	our record	ls Plane	e chance	18. 18.18.18	not	
	correct.	That is if we	show more i	rrigated	land than	you have,	A it	
	out; if	we have not enou	gh, draw it	in.		- 1시 (1박 원.) () 		
							- 50	u Na 1
NORTH				:	İ			
		:						
A						3. 15. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	하게 되고 함께 되었다. 하게 가 보고 함께 생각하고	
		1		· ·		<u> </u>	e A sum diodin	Ť.A.Ā
		:	•			·		
						्रेडिशिक्षण एक - र २००३	examples	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
[:			er ser distrib	A CONTRACTOR OF THE CONTRACTOR
				·				
					. ý			The second secon
		:		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OUTENIA	tu Ante		Annual Control of the
		:		:		order on.		Application of the property of the control of the c
			, , , , , , , , , , , , , , , , , , ,	<u> </u>	0.5	<u> </u>		
			(11 -		1		
			19 19 19 19 19 19 19 19 19 19 19 19 19 1					The second secon
			C131		7)	r vir abası		A CONTRACTOR
			11					Service Control of the Control of th
		:		7 317		34 s		A Company of the Comp
				\mathcal{U}	- 	. Alexander geess		And the second s
			1	JESS .				And the server of the house of the server of
			100		<u> </u>			Annual Control of the
19. If the	above land i	s irrigated from more	e than one dit	ch please g	give the acre	eage under ea	ch ditch in 19.	A and
drop, etc	who A.S	m or the land firigate	-f. A	on the abov	· map.	1 11.		7)
19A. Ditel Flavenig		10 1		7-1-1	37.00	ha eje	Acres: Z	
Ditcl	1:	Kong Cond	A grand				Acres: ∑	
Informatio	n supplied l				· · · · · · · · · · ·	n de Konstantill		
Name	Hrr !	111000		. Address/	Char	"hce_	Date//	19 A
REMARK	S:	1 Males	t tak	own for	المستقدم ا			<u> </u>
1	RYA	· Alask ·	All m	. 4	(12	11		A property of the control of the con

FORM SM-1

A STUDY OF MONTANA'S WATER RESOURCES

	Cou	nty	- 12- - 12-1-1-12		Source o	of Inf	ometi	מס	/c 4/3			
end to	1.	Water User	ennen Fly		salt.	Add	ress					
Î.	2.	Stream	A STAN	-श-०-; ुं	Tributar	y to						
	3.	Point of Dive	rsion	<u> </u>	Section		Tov	wnship_		Range		
	4.	Description o	of System_		ورايان والاناوارية			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
	5.	Type of Irrie	gation								· · · · · · · · · · · · · · · · · · ·	
	6.	Original Appr	opriator	D			Add	iress_			· · · · · · · · · · · · · · · · · · ·	
	7.	First Use:	Year	Acres	Irrigated	1			,	·		
	8.	Maximum Use:	Year	Acres	Irrigated	ì		· · · · · · · · · · · · · · · · · · ·				
	9.	Present Use:	Year	Acres	Irrigated	1		·				
	10.	Last Use:	Year	Why Ab	andoned		 			-		
1 2 3 4 4 5 6 6 7 7 8 8 9 10 11 12 12 12 12 12 12 12 12 12 12 12 12	11.	Condition of	System		**************************************	·		-	ت بسيسب	بصنين		
	12.	Land Descript	tion <u>A T</u>	46/1/5	Made Made	4. g. g.	Adding !	26 .	, T 🤌		R/_	<u>/ (2. j.</u>
	•	Remarks:	1 - 10 1 T E	.5								
Á	1422	it die ent d		ij. 2.8				, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	 			
	-	70 8I- 16	a 779					7				
						MATE SURVE		ļ		ggg () tag t di baarregeren je t		erson in the co
	·								مراشق هام يوانوانو			
	· -								•			
4		<u></u>									ما المالية المالية	ا بايدون الانتخاب محمد الانتخاب المحمد الانتخاب الانتخاب الانتخاب الانتخاب الانتخاب الانتخاب الانتخاب الانتخاب
J.	74_	file of the first of the file							100			
	***************************************				1	ار العصل بها بازر اسهای است. احماد الانت	ه د مالوس					
					1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -					CHIPTON THE TOTAL	gangantepathussun Sa. 1 /	
						<i>f.</i>		-			nu.	
				فسراك بالإمراس واستراك		\$2		enderstranden				Ar est.
	-		· • · · · · · · · · · · · · · · · · · ·				i i		7			
	-					Ž 900	!	<u> </u>	<u> </u>	<u></u>		
	٧	vitness.		-	(nformati Plaĉe	on by			-1-1-7-7			
				4			نب خسستنون		. ــــــــــــــــــــــــــــــــــــ	1		

s as soon

19A and

Billings,

March 25, 1945

John Moloy Absarokee, Montana

Dear Mr. Moloy:

On February 28th, this office sent you a letter asking for certain information pertaining to your irrigated land in township 4 south, range 13 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 Contana. 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.

2 Mater 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. Hemember: "United we stand, divided we fall".

In order to facilitate this work a branch office of the State Engineer 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.

Hoping to hear from you in the very 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.

Rillings,

April 19, 1945

Lucy Chambers, est. Absarokee, Montana

Dear Madam:

In order that we in Mombans will be able to present facts as to the amount of lend we are now irrigating, protect our mater rights, and keep Montana water in Montana, the 1939 Session of Montana State Legislature enacted a law (Sec. 349.68 Montana Session Laws) requiring the State Engineer to investigate and prepare a complete record of all water rights in the state. In compliance with this law all water users in the state are being requested to supply information regarding their use of water. We are therefore asking you to help us by answering the questions on the enclosed form which pertain to your land.

The adjoining states have already compiled records of their water use in this basin for the protection of their rights, It is therefore necessary that we do the same in Montana. We have completed our survey in Yellowstone and Carbon Counties and have had 100 percent cooperation from all of the water users in these counties, and I am sure we can expect the same support in Stillwater County. It might interest you to know that before we started our survey it was estimated that there were 162,000 acres of irrigated land in the two counties. We have found that there are 204,674.82 acres being irrigated and 49,422.61 acres of potential land under the existing works. This is a notable difference, and especially so in regard to the forthcoming division of water between states which the Congress of the United States has authorized.

We in Montana must be vigiland and do everything possible to protect the rights we have. These rights are being challenged by interests outside of the State of Montana, particularly the navigation interest of downstream states, and also the water users in the neighboring states through which our interstate streams flow. In order to protect these rights we must have a record of them and their present uses. The only way we can obtain this information is from the water user.

We are therefore depending on you to fill in the enclosed form and mail it to us in the enclosed self-addressed envelope at your earliest possible convenience. If any of the information we have compiled on the enclosed form is not correct we will greatly appreciate your making the necessary corrections.

In order to facilitate this work a branch office of the State Engineer 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. Our phone number is 3777.

Very truly yours,

Gerald J. Orgvetz Assistant State Engineer

STATE ENGINEERS OFFICE Water Resources Survey Notice of Appropriation

Code No. 358

	Sounty Stillwater Book 3 Page 793	Record Misc.
L. (Name of Appropriator Thomas Ross et al Address	sarokee, Montana
2. 1	Name of Appropriator 1100035 April 26, 1893 Date Filed May 8.	. 1893
3. I	Date Appropriated April 20, 1072 Date Filed	oot ner second
1	Amount Appropriated, Miners Inches	Dorin
4. 1	Name of Stream West Rosebud Tributary Tributary	Dasin
5.]	Point of Diversion about 2 miles from where it unites with	Last nosebuo.
;	SecBank of Stream	left.
		The second secon
		100 a 200 100 a 200 a 20
	Purpose Irrigation, agricultural and other purposes.	7,501,732 7,702,703 7,703,703 7,703,703,703
6.	Description of SystemA dit.ch_50_inches_by_24_inches_in_siz	me which carries said water
7.	rom said river.	
1	rom sald river.	A Section of the Control of the Cont
0	ar I I Diese of Hao	
8.	coop agency situated on west bank of said river about 1.00	TTES TIOM MORAL MAN
		The second secon
	Remarks (Pertaining to Use, etc.)	
9.	The names of the appropriators are Thomas Ross, pan Ross and David Stokes.	
	Carbon County appropriation shows date of appropriation a	s April 29, 1893.
	Decree	
10	Case No	C. F. S.
10.	To Whom Decreed	dress
11.	Name of Ditch	(C, F. S.)
12.	Date of Priority	
13.	Date of Priority	The state of the s
14.	Land Description of Place of Use as Decreed	
		A second control of the second control of th
		Management of the property of
15.	Remarks (Present Use Status, etc.)	
	and the state of t	

STATE ENGINEERS OFFICE Water Resources Survey

Code No. 338

Notice of Appropriation

Name of Appropriator Date Appropriated	nnty Stillwater Book 7 P	age 504	Record	The second section of the section of t
	Rell Funice L. B.	Address	rishtall, Montana	
Amount Appropriated, Miners Inches. 1599. Cubic Feet per second. Name of Stream. East. Fork. N. Rosebud. Tributary. Basin. Point of Diversion. At a point on each bank. mile south of town of Fishtail thence runt to and upon said land. Sec. Twp. Rge. Bank of Stream. east. Sec. Twp. Rge. Bank of Stream. east. Purpose Domestic, irrigation and other purposes. Description of System. By means of a ditch which is 60 inches by 24 inches in size and conducts 1500 inches of water. Land Description of Intended Place of Use. Subdivision Sec. Twp. Rgg. Tot. Agr. 1940 Owner. Add. Ngovia. 27. 4. 5. 18 E. 30 T. B. Cook et ux, Fish. Remarks (Pertaining to Use, etc.) Transfer of Land Ownership. Eurice L. B. Bell T. B. Cooks, et. UX. Basin. Private C. F. S. Decree Ocase No. Date. Amt. Decreed: M. I. C. F. S. Name of Ditch. Maximum Capacity (C. F. S.). Purpose 14. Land Description of Place of Use as Decreed.				
D	ate Appropriated 1500	Cubic F	eet per second	A CONTROL OF THE CONT
A	mount Appropriated, Miners Inches	Mailantown	Basin	
N	ame of Stream East Fork 11. nosebuo	Tributaryth of t	own of Fishtail th	ence running
. P	oint of Diversion at a point on each bank	a mile south of t	, what was a same as	
t	o and upon said land.	Appropriator Bell, Eurice L. B. Address Pistall, sontage opropriated May 23, 1919 Date Filed May 27, 1919 Appropriated, Miners Inches 1590 Cubic Feet per second. If Stream East Fork J. Rosebud Tributary Basin. If Diversion at a point on each bank Lamile south of Lown of Fishtail then upon said land. Twp. Rge Bank of Stream east. Bank of Stream e	2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m	
2	ec Twp Rge	Bank of Stream.	east.	
	Domestic, irrigation and other	purposes.		
5.	Purpose By means of a ditch	which is 60 inche	s by 24 inches in	size and
	aron in-law of water			
co	nducts 1500 inches of waver.			And the second s
8.	Land Description of Intended Flace of Osc. Subdivision Sec.	Twp. Rge. Tot.	. Acr. 1940 Owne	r Address
	NACWA 21	4 0		A CONTRACT OF THE PARTY OF THE
9.	Tunice L. B. Bell - L. B. Books 32			
				The second secon
	Amt	Decreed: M. I	C, F. S.	The second secon
10.	Case No Date	Ac	ldress	
11.		Training Conneit	v (C F S)	The second secon
12.			and the second of the second o	A STATE OF THE STA
13.	Date of Priority	Purpose		
14.	Land Description of Place of Use as Decreed			
				The control of the co
				The analysis of the control of the c
4 =	TT Clature ota)			
19.	Welliging (Trescar one and			
			CONTRACTOR OF THE PROPERTY OF	

304 rm WR-1-1M-11-4



STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Coc	le No	27 1)	
Co	unty S	till	wate	e r
	4 S.			

ACTES!	Water Recount	, -			
Name of Land Ow	ner T. B. Cook	_AddressFish	tail		
		_Address			-
Name of Operator.	Part	Δ .	· *	Maria de la companya	
	O BE FILED BY THOSE OBTAININ	ra G. TODICATION	WATER FR	OM:	J.
	A DITCH COMPANT OR II	RIGATION DIS	TRICT	July Stall	
	1	Ditch Company or Dis	Shares you	hold of the hold	<u> </u>
2. State the num	ber of acres you irrigate under this system water from more than one Company, give	the number of sh	ares, acres irri	gated and the name	of Fill
3. If you obtain the Company in both Part	and Part B.		my and also ha	ive a private system.	
	Part	B 332	en on innic	ATTOM SYSTEM	
	ED BY THOSE WHO HAVE A PRIVA or those who have a private water r		1 Company	ATION BIDI	
4. In what year	was this land first irrigated? Date Ja	E 20 10	Belli	The state of the s	
5. Give the name	e of the original appropriator (first user):	Ted on Minare To	nches 225	C. F. S.	
			- 100	actual	
7. State the tota	al number of acres irrigated under this syst				<u> </u>
8. Give the poin	nt of diversion:	ion & / Lowns	1111		
	Part	† $^{f C}$		i i	
TO	BE FILED BY ALI, WATER USERS	IN ADDITION	ro part a (DR PAKT B	
	and the second of the second of the second	- J	. 19 184	State of the second sec	<u> </u>
9. Source of W	ater: Name of stream o	r lake from which wat		_ Other	
10. Water is ob	tained by: (Check one) Gravity	ad 80	Date 195	8-1942	
11. What is the	greatest number of acres you have irrigat	pasture)	Deaser	(- same a	15n.T
12. How many	acres did you irrigate in 1944? (Crop and	to irrigated by inc	creasing the w	ater supply, land leve	ling,
	otal number of additional acres that could		in the section of the	mi na bair a da Adisaliya Ma	
etc. Ale	This land is under what ditch?	all to drained an	d put into pro	duction? Not 200	
14. How many	acres of seeped land do you have which co	walled an	dipar in 1		onine :
	e condition of your irrigation system?	P3 1 . 2	3	Same property of the property of the same	
16. Is your wa	iter supply adequate? Yes No	Explain			٠,٠ <u>٠</u>
17. REMARK	S:		1.14	J. 765 77	¢Δ,
ark	quinterpo en oca	7. A.	O/sin) // // i'	1 1/2
- ments	Most to ka mana	Pira dib		11722	
field		VER & MI			
to the way	The state of the sta The state of the sta			Control of the Contro	

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

DESCRIPTION AND MAP OF FARM

1Ŕ	Legal Description of this Farm	SWE, SEENNE, SWSEE, Sec. 27 - Twp. 4	S lipe. 18 E.

. [Stroom AutoMCCO	. · · · · · · · · · · · · · · · · · · ·	 						jo Bakil
	Farm	boundary.							
	correct.	is according That is if we have not en	show mo	ore irriga	lease chated land	nange it is I than you	have, X	ot it	un vi li
ятн			ļ. ļ	:					tawah li
				Î.		•		,	
					:	e jednosta			a magaliy A di di
38.7 × 1			T 1	ja -		san u Gillia (j. 11) Walio e katalo kwa			: 197
`			12		7		d process		
	<u> </u>					- p. 16.77	1.62	1777	
					·		harry.	neir 🎠	
				. !		eri serieni. P	randrikus B		
Ī		+		-10	+	·	- 		
					-		1		N. 1947 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
	* 1.8%				មា ១៩៩៩៩	জ কুকাৰ সভাৱ -	942 (1 <u>- 3</u> 74 ,4 (
			ļ	-34		· · · · · · · · · · · · · · · · · · ·			
					r +,	t to a grand	Herbert		
					.:	र प्रस्तात विकासिक	นไร ในสมานใหม่		
		:				et engareti e	g sel aylı	e gedig	
the al	ove land is i	rrigated from mo of the land irriga	re than one	e ditch plea	se give th	e acreage ur	der each (l litch in	19A ar
	200	of the land irriga	ted from ea	ach on the	tbove map	1 - 1 hand str	ندنې پې	1.1	al l
Ditch:	16 1	4.01.4. 12.1	<u> </u>	- +11	<u>vite sa</u> H	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	transiti and	Acres :	der
Ditch:		<u>: 1 </u>		/	· · ·	14,144 (2004)	Control of the second	Acres:	
	supplied by	B 600	ok	: Addre	ss Co	Crim	620 I	Date_CA	w 1.
ARKS	:								
			· .		The second section of the sect				

Our records show that in Stillwater County, Book 3, Page, 115, Record Miso. you have an appropriation made by C. W. Atkins et al, appropriated July 11, 1908 and filed July 13, 1908 from W. Rosebud Creek for 12,000 miners inches. Is this appropriation now inuse?

Our records show that in Stillwater County, Book 3, Page 322, Record Misc. you have an appropriation made by W. D. Jenkins, appropriated Jan. 21, 1901 and filed April 22, 1904 from Stillwater River for 200 miners inches. Is this appropriation now in use?

•		MONTANA'S	WATER RE	SOURCES			
Cou	mty Atlus-other						
1.	Water User 7		Address	Frank)			
2.	Stream	_Tributary	to	E	asin		
3.	Point of Diversion 1 1	Section	To	wnship	Range	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
4.	Description of System						
5.	Type of Irrigation						
6,•	Original Appropriator 315	98 -	A d	dress			
7.	First Use: Year Acres	Irrigated_			****		
8.	Maximum Use: Year Acres	Irrigated_				· · · · · · · · · · · · · · · · · · ·	
9.	Present Use: Year Acres	Irrigated_					
10.	Last Use: Year Why Al	oandoned					
11.	Condition of System	ζΕ'				· · · · · · · · · · · · · · · · · · ·	
12.	Land Description	A Best of Block		<u>- 2-7</u> , 1	<u>Listes</u>	R / 2	, .
	Remarks:						
	File Town of the control of				· · · · · · · · · · · · · · · · · · ·		
13/2			;			· · · · · · · · · · · · · · · · · · ·	
***************************************	and the second second		\$790				
<u>. </u>			. <u>a þ</u> i		<u>/</u>	j - Jr. jake (j.	**************************************
44	16. J. F. R. Harrison, Bankland	Ž.	:		业人	Citymal (cityma)	
	Carry Grandbad			1			ne statisfies.
-,							
٠			•	A Comment of the Comm	44.44		
·				1		ena, apparando de exercisio es	
					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	34	Karlesa ka
			•				10 ES

WITNESS: Information by Place

Our records show that in Stillwater County, Book 3, Page, 115, Record Misc. you have an appropriation made by C. W. Atkins et al, appropriated July 11, 1908 and filed July 13, 1908 from W. Mosebud Greek for 12, COU miners inches. Is this appropriation now inuse?

Our records show that in Stillwater County, Book 3, Page 322, kecord Misc. you have an appropriation made by W. D. Jenkins, appropriated Jan. 21, 1901 and filed April 22, 1904 from Stillwater River for priated Jan. 21, 1901 and filed April 22, 1904 from Stillwater River for 200 miners inches. Is this appropriation now in use?

March 26, 1945

T. B. Gook Fishtail, Montana

Dear Mr. Cook:

On March 1st, this office sent you a letter asking for certain information pertaining to your irrigated land in township 4 south, range 18 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.

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 planty now and in the fut 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. Memember: "United we stand, divided we fall".

In order to facilitate this work a branch office of the State Engineer 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.

Hoping to hear from you in the very 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.

Billings,

April 10, 1945

T. B. Cook Fishtail, Montana

Dear Mr. Cook:

On March 1st we sent you a letter asking for certain information pertaining to your irrigated land in township 4 south range 18 east. On March 26th 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 Board, 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 necessary 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 mandatory that the State Engineer have the information that we have asked you to submit 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. Oravetz Assistant State Engineer

STATE ENGINEERS OFFICE Water Resources Survey

Notice of Appropriation

Code No. 315

Name of AppropriatorC.	W. Atkins & S. H. Crookeaddress	Livingston, Contana
Date Appropriated July	11, 1908 Date Filed Jul	y 13, 1908
Amount Appropriated, Miner	s Inches 12,000 or Cubic	Feet per second300
Name of StreamRossbud.	.Creek (west) Tributary	Basin
Point of Diversionat.a.r	oointuponitsrightbank,nearth	e point where said creak c
_	Twp. 6.S., Rge. 18.E. about 300 fo	
	RgeBank of Stream.	
	ain, thence running or to run to	
	•	
		1 2 2 2 2
	other useful purposes and general	
Description of System A.dit	ch.10. feet.wide.on.bottom.and.thr	se feet deep in size.
		그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그
	Place of Use	
	11,13,14,15	
	,27,28,29	1 100 - 100
30,31,32,33,34 & 3	5.S. 18.E.	
	35 5 S. 18 E.	
	rigation of lands-located in 5-S.	The second secon
& T. 5 S., R. 18 E. & up	oon lands located in said Twpund	er what is known as the
Sample of the second of the se	Decree	Carey Land Act.
المتعلمية المجارة المج	Decree	
Case No Date	Amt. Decreed: M. I.	CFC
		Os Alla Damminioni Del Silla
To Whom Decreed	Add	
		ress
Name of Ditch	Add	ress(C. F. S.)
Name of Ditch Date of Priority		ress(C. F. S.)
Name of Ditch Date of Priority Land Description of Place of	Add Maximum Capacity	ress(C. F. S.)
Name of Ditch Date of Priority Land Description of Place of		ress(C. F. S.)
Name of Ditch Date of Priority Land Description of Place of	Add Maximum Capacity Purpose Use as Decreed	ress
Name of Ditch Date of Priority Land Description of Place of	Maximum Capacity Purpose Use as Decreed	ress(C. F. S.)
Name of Ditch	Maximum Capacity Purpose Use as Decreed	ress(C. F. S.)
Name of Ditch	Maximum Capacity Purpose Use as Decreed	ress(C. F. S.)

k crosses

ng.

land.

ddress

STATE ENGINEERS OFFICE Water Resources Survey

Code N ___ 388

Notice of Appropriation

1.	County_Stillwater Book 3 Page 322 Record Misc.
2.	Name of Appropriator W. D. Jenkins Address not shown.
3.	Date Appropriated Jan. 21, 1901 Date Filed April 22, 1904
	Amount Appropriated, Miners Inches. 200 or , Cubic Feet per second
4.	Name of Stream Stillwater River Tributary Basin
5.	Point of Diversion at a point on the right bank of Stillwater River in the Not NW of
5	Sec. 32, T. 2 S., h. 20 E. & measured from said point of diversion as an initial point, the following well known, natural objects & permanent monuments are distant as follows. Sec. Twp. Rge. Bank of Stream right.
	Weander Corner between secs. 29 & 32, T. 2 S., H. 20 E. is idstant about 4 rods in a
- 1	N direction, the mouth of Shane Creek is distant about 200 yards in a northerly direction
6.	Purpose Domestic, irrigation and other useful and beneficial purposes.
7.	Description of System A dam and ditch and ditch to be 10 feet wide on bottom, 12 feet
	wide on top, and 2 feet deep.
8.	Land Description of Intended Place of Use Subdivision Sec. Twp. Rge. Tot. Acr. 1940 Owner Address NW4NW4 28 2 S. 20 E. 28 Anna B. Hedges Columbus
9.	Remarks (Pertaining to Use, etc.) Transfers of Land Ownership.
	Remarks (Pertaining to Use, etc.) Francisco of the Month of the W. D. Jenkish to E. V. Hedges to Anna B. Hedges NWNW - Sec. 28 - Twp. 2 S., Rge. 20 E.
	1100 Los
)	Dagrae
10	Amt Doggood: M. I. C. F. S.
10.	Address
11.	Name of Ditch Maximum Capacity (C. F. S.)
12.	1 1 Table
13.	
14.	Land Description of Place of Use as Decreed
15	

1 Form Ap. 1—10M 8-

of int,

ection.

dress Lumbus.

STATE ENGINEERS OFFICE Water Resources Survey

Code No. 338

Notice of Appropriation

Ä.	County Stillwater Book 7 Page 564 Record	
	Hell Bunice 4. B. Address Fishtall, Montana	
2.	Date Appropriated May 23, 1919 Date Filed May 27, 1919	
3.	Amount Appropriated, Miners Inches 1500, Cubic Feet per second.	
	Amount Appropriated, Miners Inches 1200 Regin	
4.	Name of Stream East Fork . Resebud Tributary Basin	ce runnin
5.	Name of Stream Rass and Point on each bank a mile south of town of Fishtail ther	
	to and upon said land.	
	Sec. Twp. Rge. Bank of Stream east.	
	Sec. Tup.	and the second s
٧		ing in the second secon
•		
6.	Purpose Comestic, irrigation and other purposes.	ze and
7.	Description of System By means of a ditch which is 60 inches by 24 inches in si	ti it a second
	1500 inches of water	
8.	. Land Description of Intended Place of Use Branch Res. 1940 Owner	Address
	. Land Description of Intended Place of Use. Subdivision Sec. Twp. Rge. Tot. Acr. 1946 Owner Note: N	
	N-5SW4. 27 4 52 15 15	the same of the sa
	Remarks (Pertaining to Use, etc.) Transfer of Land Ownership.	And the second s
9.	Remarks (Pertaining to Use, etc.)	
	5-1-1-1 C 27 Page 1 S Rec. 18 E.	
	N25W - 58C. 27 - 1WP. 4 5.5, 1459	
	Decree	
	0. Case No. Date Amt. Decreed: M. I. C. F. S.	A fine tendence of the control of th
10	1. To Whom Decreed	
11	1. To Whom Decreed	
12	2. Name of Ditch.	
13	3. Date of Priority ————————————————————————————————————	
1	4. Land Description of Place of Use as Decreed.	
		The second secon
	Too Status etc.)	
1	15. Remarks (Present Use Status, etc.)	

	287		
A			
Form	WR-1-	1M-11-44	



unning

STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Co	de No	30	. 出	<u></u>
Co	unty S	til	lwat	er_
	4 S.			

Name of Land Owner M. W. Danforth	Addressrishte	ail, Montuna
Name of Operator		The same of the sa
Ivanic of Operator		
TO DE ELLED DY THOSE	Part A COBTAINING IRRIGATION Y	WATED FROM
A DITCH COM	PANY OR IRRIGATION DIST	RICT
1. Water is delivered by:	Briante Saloh	1. 1. T. W
2. State the number of acres you irrigate und	Mame of Differ Differ Combant of Tast	tier aubhland water
3. If you obtain water from more than one C the Company under "Remarks". If you ob in both Part A and Part B.	ompany give the number of share	res, acres irrigated and the name of
	Part B	
TO BE FILED BY THOSE WHO HAV or those who have a pr	ivate water right under a Ditch (Company
4. In what year was this land first irrigated?	Date/	
4. In what year was this land first irrigated? 5. Give the name of the original appropriator ((first user) : M M A	2 m/pi/m
6. Give the date appropriated	Amount filed on: Miners Incl	1esC. F. S
7. State the total number of acres irrigated un	nder this system:	
8. Give the point of diversion:	14 Section 3 Township	p. 48 Range 18E
	Part C	
TO BE FILED BY ALL WAT	er users in addition to	PART A OR PART B
9. Source of Water:	W Trail PBOX	Campon - beaut of Frako
10. Water is obtained by: (Check one) Gravit	y Pumping	Other
11. What is the greatest number of acres you	•	4 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
12. How many acres did you irrigate in 1944		
13. State the total number of additional acres	that could be irrigated by increa	sing the water supply, land leveling,
etc. 21.0112 This land is under	what ditch?	
14. How many acres of seeped land do you ha		
15. What is the condition of your irrigation s	1 1 1 m	
	A firm	the of water in
16. Is your water supply adequate? Yes	NO A Explain	
17. REMARKS:	erny cons	Service Control of the Control of th
ary years	a rist day	A STATE OF THE STA
- Million . Marylon W. Diesenharth - 11-		

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

DESCRIPTION AND MAP OF FARM

18. Legal Description of this Farm MiNE2, Sec. 30 - Twp. 4 S., Rgs. 18 E.

eling,

	IR	RIGATED LA	ND	N	ON-IRRIGATED	LAND
					T	
	Farm	boundary.	A. 3	1 1881 A	;	
	correct.	s according that is if we have not end	show more	irrigated la	change it if it nd than you have	is not , X it
втн			1 10 to 10			
	14 4 0	į.		the state of the state of	er stern og av av	, e are e de comercia
A	on the second	47 - 47 - 48 4		An Provide		t in a north and a section of the se
	(A) was tay separa	i i 164 XU 197 18 h m m j m m.				e are the period
	4 - SA - 50					z saw sawy jemen ni
	. • 52	* · ·		The state of the s	4.7	1
	ABIN A		1	•	en de reféribles en en en	1
	ь.		11.27			
<u></u>	77,7 T. 77	<u> </u>	i i i i i i i i i i i i i i i i i i i	un finit multi ličen. -		
]		1	2.3	<u> </u>		
	3 1 27 5 23	L THAS I F A	one aga we	Peren dala		
re es.	্ট্র ই ই ই ই ট ট ড টিল ট চ লক্ষ্যাপ্ত	i i Company the mental arms	in the second se	The second of th		
	ye [*] et u	•	i es estado. Santa estado e		4	
		• }				
		: !		រៀត ។ កាត់ក្នុង ក្រុមស៊ី វ		
If the abindicate	the location of	gated from mor the land irrigat	ted from each o	1 	the acreage under p.	
						Acres
Ditch:						Acres
X	supplied by:	1 41			Co. 4 16	
e}\/\/	14476	anxi 114		Address 4 4	shtov)H	w. Date M. D.
IARKS				, 15 x 3.2 \$4		
	ż					The state of the s

A STUDY OF MONTANA'S WATER RESOURCES

County	Chiron Fil	**************************************	Source of	Informa	tion				
L. Water User	M. W. d	Sarji.	ratif	Address		1.10.	ζ,		A TOTAL CONTROL OF THE STATE OF
Stream_	,		Tributary	to		Basi	n		
So. Point of Div	ersion	<u>}</u>	l Section	T	ownship_		Range	B	
e Description	of System	n,							
5. Type of Irri									The second secon
6. Original App									
7. First Use:						•			
8. Maximum Use:									
9. Present Use:									
O. Last Use:							· · · · · · · · · · · · · · · · · · ·		
l. Condition of	System		Pássapus administración mangaministración minum des	******************************			به		
2. Land Descrip	tion /	(20 Te	84 Dee	కేళ		<u>ء</u> _ T و	Costal .	. R	\$ 8
Remarks:		-					•		
Janig San Jana Sandan									
			and and and	***************************************			annasta siddhaasiidhid	Examplification	And the second
				,, , , , , , , , , , , , , , , , , , , ,			وماسوماسو		
				1					
					. malamasa ana esera		Landon Silve 195		
					-86				
			2						
:						ar estamanteen			
			No.	31.				29.	
			3						
				1 1 1 1 1			ļ	I	
				:		-	<u></u>		
WITNESS:			Information	n by					
- In the same particular section of the same particular sectio			Place	·	turner og de skrige	Alami Marine			

STATE ENGINEERS OFFICE Water Resources Survey

Code 30

Notice of Appropriation

1.	County Stillwater Eock 20 Page 510	
2.	. Name of Appropriator Danforth, Myron W. Address Fi	shtail, Montana
3.	Date Appropriated May 10, 1932 Date Filed March 19,	, 1934
	Amount Appropriated, Miners Inches 40 Cubic Fe	et per second
4.	. Name of Stream Box Canyon Tributary	and the second
5.	at a point on its porth bank at a point	
	line of	
	Sec. 30 Twp. 4 S. Rge. 18 E. Bank of Stream	71 74 700
	thence northeasterly to am upon said land.	Windows And American Company of the
		The state of the s
•	Typication and other purposes	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
6.	By means of a ditch which is 18 inches	
7.	(. Description of System	
		The state of the s
8.	I and Decemination of Intended Place of Use	
0.	Subdivision Sec. Twp. Rge. Tot. A	cr. 1940 Owner Address
	NW4NE4 30 4 S. 18 E. 40	M. W. Danforth lishtail
		A second of the
	Trunctors of Land Ownership	The state of the s
9.	9. Remarks (Pertaining to Use, etc.) Transfers of Land Ownership. Myron W. Danforth	
	NWNE - Sec. 30 - Twp. 4 S., Rge. 18 E.	
:	MONT AND BOOK	The state of the s
	Decree	
10.	0. Case No Date	C. F. S.
11.	1. To Whom Decreed	SS.
12.	2. Name of Ditch	C. F. S.)
13.	n	The state of the s
14.	4. Land Description of Place of Use as Decreed.	
:		
	5. Remarks (Present Use Status, etc.)	
15.	5. Remarks (Fresent Ose Status, etc.)	Market State Control of the Control
	And the state of t	



16. Is your water supply adequate? Yes.

STATE OF MONTAN STATE ENGINEERS OFFICE

Water Resources Survey

	Code No		28	<u> </u>	<u> </u>	33	A
	1991 79			100			2.0
÷	County_	St	il	lw	at	er	·
		17	1 1 1 1	1.71			7.37

Name of Land Owner Agnes Dempste

Name of Operator. Part A TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM

1. Water is delivered by: 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 318-5

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	<u> </u>					
5. Give the name of the original appropriator (first user): See allacted to the						
6. Give the date appropriated Amount filed on: Miners Inches C. F. S.						
7. State the total number of acres irrigated under this system:						
8. Give the point of diversion: Range						
Part C (all W. Earland W.	•4.)					
TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B						
9. Source of Water: West tracked + Ochroli Francisco						
Name of stream or lake from which water is originally diverted						
10. Water is obtained by: (Check one) Gravity Pumping Other	A STATE OF THE STA					
11. What is the greatest number of acres you have irrigated? Date	2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)					
12. How many acres did you irrigate in 1944? (Crop and pasture)						
13. State the total number of additional acres that could be irrigated by increasing the water supply, I	20 12 14 13 13 13 13					
etc. This land is under what ditch? Pastere along Courte due	2 12 w 1 m					
etc. This land is under what ditch? Pasterne along Creeks due 14. How many acres of seeped land do you have which could be drained and put into production?	12 ₀ -ic-					
15. What is the condition of your irrigation system?	And the second s					

OVER

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

DESCRIPTION AND MAP OF FARM

18. Legal Description of this Farm	SESW ₄ , S	WSE ¹ , Sec. 28	- NENW, NWNEZ	, Sec. 33	-T.4 S.	,Age. 1	8 E.
	re entre.						
IRRIGATE	D LAND		NON-IRRIC	SATED LA	ND		
Farm boundar	у.	<u> </u>		-11-12-14-11-12-12-12- 2	*1.to 1		1.5

									·	
	Farm	boundary.	. /							
	correct.	s according that is if we have not end	show	more:	irriga	lease ited lo	change nd than	it if	have, X	(it:
NORTH	i Sentropologica				• • •		rá ding i			TERRES Variables
	; ;							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	er 2.1 . L2 . A E Torressa La disease	
					i . !					
	ئى	§ <i>9</i>		tr's	16		(d)		 100 100 	
	1	grand			n (To Park	Towns	ite The Target The Farmer	មាល់ទីនៅ ខ្លី ខែការ ខេត
								· . invie		
					33-7	i X i lva Lili	W Jule	Y36 (2 - 		
				0				afresettet Lillianskappe	l Produkta Produkt Produkta	
				The state of the s	:	\$. * <u>34</u>	i distri	f. Hrd vas	i k gri lasta aret i	

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:	Allen	بديد تعربي المناسطون	detal &	1 2/1 1/4	Kin	<u>Carley</u>	K.F.		and the second s	_ Acres:	1.35	
	101-1	-1-	M.	OBM	10.00		ta tangi Santangga	allian .	i tanti i	ातुर्वेशक हिंदि हैं। जब्द			4
T (Ditch:	2	<u> </u>		e-	to the control of			- As the	70.		and the second of the second o	
Name	matipix	supplied	a. J	Denn	sster	Address	S.	93 F	in en		And the second s	The first program is a second of the control of the	
REM	ARKS	:				-100						The control of the co	
					:			٠,					

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.



STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

	1 A, 28 B	
County St	illwater.	
T. 45.	_R. 18 E.	

a) . To Downst AT	Address Fishtail, Montana
Name of Land Owner Charles Dempster	- Null Voo
Name of Operator	Address
Pa	art A
mo DE EU ED BY THOSE OBTAI	NING IRRIGATION WATER FROM
Acres de de la	de la contraction water
3. If you obtain water from more than one Company, the Company under "Remarks". If you obtain water in both Part A and Part B.	give the number of shares, acres irrigated and the name of er from a Ditch Company and also have a private system fill
P	art B
TO BE FILED BY THOSE WHO HAVE A PR or those who have a private wa	IVATE DITCH, PUMP OR IRRIGATION SYSTEM ter right under a Ditch Company
4. In what year was this land first irrigated? Date	11 th O the fall
5. Give the name of the original appropriator (first use	r): H.C. Janett dale
	unt filed on: Miners Inches -
a decided number of acres irrigated under this	s system:
8. Give the point of diversion:1/41/4	Section Township Range
I	Part C (all Hard Routers BART P
TO BE FILED BY ALL WATER USI	ERS IN ADDITION TO PART A OR PART B
O Source of Water: West Constant	ream or lake from which water is originally diverted Pumping Other
10. Water is obtained by . (Circle only of the break in	rigated? 55 Date
11. What is the greatest number of acres you have in	and pasture) 155
12. How many acres did you irrigate in 1944? (Crop	and pasture)
13. State the total number of additional acres that co	ould be irrigated by increasing the water supply, land leveling,
etc. 3 05 This land is under what d	itch? old dital from West Forther
14. How many acres of seeped land do you have whi	ch 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:	
Clar Ohrentighio	- Hansen app July 14161
1 50 mich & 9	Charles Constant
Verente was the B	from alone any other deleting

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

DESCRIPTION AND MAP OF FARM

18.	Legal	Description	of this Far	ın WEE	Sec.	21, 1	NEZ, E	-NV1, NESWI	, Frac Nis	E4, Sec. 2	8
	_H 21	•							Twp.	4 S., Rge.	18 E.
	mil 14 2			1, 11,	Andre S						

		IRRIGATED LA	AND	i	ON-IRRIGAT	ED LAND	
		Farm boundary.					
	That is	is according to if we show more tenough, draw:	irrigated I	is. Please and than yo	change it if u have, X it	it is not out; if we	correct.
RTH						Tinger variation of the little 	
1			No.			က်ခြင်းသောက စည်းမျှား လုံးပြုံသည် ရှိသည် အသည် လူသည် သည် သည်	
		; ; ;	, , ,				<u>-</u>
			21	X.	Toward Colonia	22 7.63 22 7.63	4.
				+	the of the	West out	
		; ; x .					
				8"	e	17	
		1 1 1		Fish	est of the second		
If the a	bove land	is irrigated from mo	ore than one dit	ch please give		nder each ditc	_ h_in=19A
Ditch	20	in a to		Section 1	San er er fersel var Grand Like var bas	Âċ	res: <i>/_5</i> _
Ditch rmə ti qi	Supplied					Ac	res:
ie A	was		poter	-Address	Karana Karana	Dātē	
JARKS	3:						
				in the second second			A STATE OF THE STA

Ditch marked X now abandoned but years back was used and land was irrigated from it. Water is diverted now from Fishtail Craek and carried to a point of the northeast of the southeast quarter of Section 29 leaving about two miles of the ditch without water. Approximately 305 acres of the new land could be irrigated if this ditch were cleaned and put into working order. Water would also have to be supplemented to the rishtail water from the W. nosebud giver. This would require some new enlargement of the present ditch carrying Fishtail water into Section 29. Besides the additional acres on Mr. Dempster's place additional lands would be irrigated on the adjoining farms.

Farmers in this area make free use of neighbor's ditchesif it is easier to get water from them than from their own which causes a hardship and sometimes a lack of water to a water user depending entirely upon one ditch for his irrigation supply because of this water stealing.

Istorate, 1945

Fishland Orech a short of water and by years and neighborn trade and to a order to get by.

FORM SM-

A STUDY OF MONTANA'S WATER RESOURCES

	Source of			
• Water User				
• Stream			Basin	4
• Point of Diversion 1	d Section	Township	Range	
Description of System		and the state of t		
. Type of Irrigation				
. Original Appropriator A	-5	Address		
7. First Use: Year Act	res Irrigated_			
3. Maximum Use: Year Ac	res Irrigated			
Present Use: Year Ac	res Irrigated			
O. Last Use: Year Wh	y Abandoned			
1. Condition of System				
2. Land Description	William Jacobs	- Albe was	T AND	R
Remarks:	×			
Mary Arrestore (13 - J ista)	<u> </u>	Andrew Control of the Parket Street, Tolland S	M. Marie	
1904, Para Paratak 18-14-18-1	1	179		
The State of the S				
The state of the s			Train Territ	12.
The state of the s	1			
graph on the transport of the state of the s				
				فكالأفلاف فتحرب والمسترين
WI material	Informati	on by		
WITNESS:	Place	-J		And American Conference of the

Our records show that you have on file in Stillwater County, Book 3, Page 273, Record Misc., an appropriation made by H. C. Jewett, et al, appropriated April 25, 1893 and filed July 5, 1902 from W. Rosebud Greek for 480 miners inches. Is this appropriation now in use? also Our records show that you have on file in Stillwater County, Book 3, Page 797, Record Misc., an appropriation made by Christopher Hanson, appropriated Record Misc., an appropriation made by Christopher Hanson, appropriated July 19, 1901 and filed July 22, 1901 from Alkali Basin for 150 miners inches. Is this appropriation now in use?

				* *	3			r <u>i i i i i i</u> Si fan i	
	FOR	M SM-1	-	చేశ వైద్యా	37				
1 B	9	4	STUDY OF	MONTANA'S	WATER RE	OURCES	*		
<i></i>		nty Advillation		Source of	Informat	ion	تبدئت سندنث		
	1.	Water User & hading	s) Laidans.	e Karji	Address	Brok.		*****	والمتحدث
		Stream	· · ·						<u>ئىينى</u>
	3.	Point of Diversion	1 1 d	Section	To	wnship	Range) 	
	4.	Description of System							
	5.	Type of Irrigation	A- 31%						
	6.	Original Appropriator	Ď		A d	iress			
	7.	First Use: Year_	Acres	Irrigated_					
	8,	Maximum Use: Year	Acres	Irrigated					
		Present Use: Year							
		Last Use: Year		-					
		Condition of System							
	12.	Land Description			\$ 8 Aug.		I Ala	R/8	Ċ
		Remarks:			warey ,		The second by the second second		1000
1	ا الأس ^{عام} ات	er en		<u>.</u> *	·				
	*******	12 2 8 + 112 - 2 - 2 - 2				Processor 1			
	*****	and a second se	· · · · · · · · · · · · · · · · · · ·					د د ده د مستخد	denamine j
				3.	The state of the s			88	
	-		······································			ļ			
-77	laz a	1	r lac 2						de participa de la constitución de
//		to the second se							
			····				and the second s	enuarum	
							Post of the board		
						 		H.L.	

WITNESS: Information by
Place

Our records show that you have on file in Stillwater County, Book I, Page 368, Record Water Rights Location, an appropriation made by John J. Frank, appropriated Nov. 20, 1902 and filed Nov. 25, 1902 from Alkali Creek for 100 miners inches. Is this appropriation now in use?

Our records show that you have an appropriation on file in Stillwater County, Book 3, Page 273, Record Misc., made by H. C. Jewett, et al, appropriated April 25, 1893 and filed July 5, 1902 from W. Mosebud Creek for 480 miners inches. Is this appropriation now in use?

1 Form Ap. 1-10M 8-47

STATE ENGINEERS OFFICE Water Resources Survey

	Notice of Appropriation	
1 (County Stillwater Book 3 Page 273 Record Wiss	
1.	Name of Appropriator H. C. Jewett et al Address Fishtail, Montana	
2.	Name of Appropriator	
3.	H. C. Jewett, J. J. Frank & Christopher Hanson, all of rishtall. Date Appropriated April 25, 1893 Date Filed July 5, 1902	
3. :	Cubic Foot nor second	A control of the cont
	Amount Appropriated, Miners Inches480, Cubic Feet per second	100 m 201 Maria 201 Maria
	Name of Stream Rosebul Creek (Kest) Tributary Basin	The second secon
4.	Mame of Offenn workship of comments	1144 6 8
5.	Point of Diversion.at a point upon its west bank about 20 rods south of N. Two	
	ge. 18. E. and east of house of Oluf Olson & Knute Haugan about 5 rods The l	mead of dit
Řξ	s located upon the Nathwith of	
1.8	Sec. 4. Twp. 5.S. Rge. 18 8. Bank of Stream west.	
	booming.	· Ar esta esta esta esta esta esta esta esta
1	thence running or to run to and upon said described land.	
		ana katèn Kabupatèn
	***************************************	The second of th
6.	Purpose For irrigating and other purposes.	Example of Control of
	Description of System A ditch and headgate which said headgate is 50 inches b	y 24 inches
7.	Description of System A. ditch and neadgate will be seen in size	
	Description of System A. ditter and neadgate will street in size	
		ر پر این در
8.	Land Description of Intended Place of Use	
	See Tym. Rgs. Tot. Acr. 1941 Owner	
	1 S 18 K. See Dexi-	processes as a section of the sectio
	1 . S 18 6	and the second second second section of the second section of the second second section second section section second section second se
SE	1581; SW1515; NESW, NWSET, RESW14 33 4-3, 18 E.	معلون برياه ومستحدة لاتجاء ويريا
	NINE TO TO TO	
n	Remarks (Pertaining to Use, etc.) 29 4 S. 18 E.	
J.	One third interest of the 480 inches is claimed by each of the appropriate	or8√
	.One third interest of the 460 Microsoft	
	Monte was west its	
•	Decree	
	Decree of modern	
10.	Case No. Date Amt. Decreed: M. I. C. F. S.	TIS GALLERY
	Address	
11.	To Whom Decreed	Commercial
12.	Name of Ditch	
14.	Attached to the second of the	
13.	Date of PriorityPurpose	
	Date of Trace of Disco of Use as Decreed	******

Code No. 318

(1940 Land Ownership)

80 - MENW - NWNE - Sec. 33 - Twp. 4 S., Rge. 18 E. - Agnes Dempster, Fishtell, Montana 79 - SESW, SWSE, Sec. 28 - Twp. 4 S., Rge. 18 E. - Agnes Dempster, Fishtell, Montana

76 - NESW, NWSE, Sec. 28 - Twp. 4 S., Rge. 18 E. - Charles Dempeter, Fishtail, Montana

80 A - Waswi, Sec. 28 - Twp. 4 S., Rge. 18 E. - Laura Yates, Fishtail, Montana 40 A - NWW - Sec. 33 - Twp. 4 S., Rge. 18 E. - Laura Yates, Fishtail, Montana 40 A - SESE - Sec. 29 - Twp. 4 S., Rgs. 18 E. - Laura Yates, Fishtail, Montana

Transfers of Land Ownership.

Christopher Hanson to Hugh Taroka to Ray Tandy to Agnes E. Dempster NENW, NWNE, Sec. 33, Twp. 4 S., Rge. 18 E. SESW, SWSE, Sec. 28 - Twp. 4 S., Rge. 18 E.

H. C. Jewett, Christopher Hanson and I. F. Frank to Laura Yates
NWNW - Sec. 33 - Twp. 4 S., Rge. 18 E.
WWSW - Sec. 28 - Twp. 4 S., Rge. 18 E.
SESE - Sec. 29 - Twp. 4 S., Rge. 18 E.

by 24 inches

head of ditch

Address

tors.

Code		

	County Stillwater Book Page 174	Record Water Right Location
L. C	Name of AppropriatorHanson Christopher	ishtail, Montana
2. N	Name of Appropriator	22 1907
3. I	Date Appropriated July 19, 1901 Date Fred	4 expond
A	Amount Appropriated, Miners Inches	et per second
1. I	Name of StreamWaste Water from Alkali Basin Tributary	William Committee of the Committee of th
5. I	Point of Diversionthence running westerly 500 to 600 feet.	o and upon said land.
9	SecBank of Stream	west.
•		
	Purpose Irrigation and domestic.	
6.	Purpose Irrigation and domestic.	which carries 200 inches
7.	Description of SystemA.ditch.54.inches.by.12.inches.in-size	
	of water from said draw.	
		Proceedings of the control of the co
8.	Land Description of Intended Place of Use	CL. TAM ONHOL HOUR GOS
	20 2 22 2 W CF	Milly DI . Option . J. Dictor
	and a col of cel	M\$2M\$" Sec. " 50" 81875 TOME.
	Sec. 29 all in 4-S, 18-E.	SEA SEA, Sec. 27 Subto 12
9.	Remarks (Pertaining to Use, etc.)	Dilbering argranticied
	He also uses said draw for his ditch from west Resebud Justin and water 1893 by means of said draw and ditch but water	Was not recorded by said
	said water 1893 by means of said draw and draw a	
	new in well Decree	The second of the control of the con
	Case No Date	C. F. S.
10.	To Whom Decreed	lress
11.	Name of Ditch	(C.F.S.)
12.		
13.	Date of Priority Purpose	the state of the s
14.	Land Description of Place of Use as Decreed	
15.	777 - 01-1-1-2 - 040.)	Control Contro
201		

1.	County Book Page Record D. /	
2.	Name of Appropriator. Address Address	
3.	Date Appropriated 127 20,1905 Date Filed 7707 3.5, 1495	
	Amount Appropriated, Miners Inches /20 , Cubic Feet per second	Andrewski state of the state of
	Name of Stream Additional Deck Tributary Basin	
5.	Point of Diversion AND The Assale Line Of M. S. S. S. Santa 12	. 45-182
	CASSOSI DIGINA CASOR.	 All parameters and analysis of the control of the con
	Sec. Twp. Rge Bank of Stream.	200 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
		The state of the s
		A Company of the Comp
^	Purpose Purpose	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
6.	Description of System Alta 15 X 20	The second secon
7.		The second secon
8.	Land Description of Intended Place of Use MESW Dec. 11, 12	
٥.	Land Description of Intoliced Lines of Good	
_	Remarks (Pertaining to Use, etc.)	Control of the Contro
9.	Remarks (Fertaining to Ose, etc.)	
		The second secon
	Decree Control of the last of	The second secon
10.	- 1985년 - 1985	50.000
11.	그 가는 하는 사람들이 가는 사람들이 되었다. 그 사람들은 사람들이 되었다면 하는 것이 되었다면 하는 것이 없는 생활하다.	The second secon
12.	Name of Ditch Maximum Capacity (C. F. S.)	A SAME TO A SAME
13.	Date of Priority Purpose	
14.	Land Description of Place of Use as Decreed.	
		A CONTROL OF THE PROPERTY OF T
;		
15.	Remarks (Present Use Status, etc.)	andija. Heriotop



STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Code No	1	J, 1	2 B
County Sti			
T. 4 S.	R	18 E	.

Name of Land Owner In P. Downing	Address Absarokee, Montana
Vame of Operator	Address
	art A
THE PERSON OF TH	MING IRRIGATION WATER FROM
A DITCH COMPANY O	R IRRIGATION DISTRICT
1. Water is delivered by:	Ditch, Ditch Company or District supplying water
2. State the number of acres you irrigate under this s	ystem Shares you hold Draw River ystem Shares irrigated and the name of
 If you obtain water from more than one Company, the Company under "Remarks". If you obtain water 	er from a Ditch Company and also have a private system fill
\mathbf{P}_{i}	art B
TO BE FILED BY THOSE WHO HAVE A PR or those who have a private wa	IVATE DITCH, PUMP OR IRRIGATION SYSTEM ter right under a Ditch Company
	the first of the second of
	P) •
April 155 1930 Amor	unt filed on: Miners Inches C. F. S.
7. State the total number of acres irrigated under this	s system:
8. Give the point of diversion:1/41/4	Section Township Range
F	Part C
TO BE FILED BY ALL WATER USE	ERS IN ADDITION TO PART A OR PART B
Name of str	oam or lake from which water is originally a control of therOther
10. Water is obtained by: (Check one) Glavity	rigated? 3 2 Date
11. What is the greatest number of acres you have irr	rgated 7
11. What is the greatest number of acres you have in 12. How many acres did you irrigate in 1944? (Crop	and pasture)
13 State the total number of additional acres that co	ould be irrigated by increasing the water supply, land leveling,
20 This land is under what di	itch?
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?	good,
16. Is your water supply adequate? Yes No.	
17. REMARKS:	
also w P. Dourning - april 15	-1930-40-9161 AFRICA
also W. P. bowned, And 15	- 1930 2519I Vercesia Peace

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

as possible.

DESCRIPTION AND MAP OF FARM

Į	11	RRIGATED LA	ND		NON-IE	RIGATED LA	ND	
	Farm	boundary.	r maine de la	in se ⁶ F				
	correct.	s according t That is if we	show more	ords. Ple	d. land th	an vou have	not Xit	
	out; if we	have not end	ugh, draw	it in.				
тн					بأرامي	त्य एक स्पृत्य मान		
3.7 V.		: :				हा (चार्च के क्या (चार्च के प्राप्त के क्या (चार्च क्या		
		í			111	<u> </u>		
	Facility of the	* *********************************				ष्ट्र १०० स्त्रीत प्रस १८ - १५६६ हर	VALUE A	
		Ži	£		1		1	
Ì			1		$ec{y} + ec{z}$	न् वर्षा का प्रस्ता करिए। व		
					*	្រុំ កែក ឃ្នុំ សុសបក្ស	, est 🏥	
,		1	Ì		Notice of the second	ti din dia kahamatan Marajaran		
		!	4					
		i konstanti		W/	:F11117 - 1.	is si si ja		And the second of the second o
		! ! !\$\$J						
Ì) ; ;			egsiggila fes			
			1	Ţ.Ĵ.	112 4 22	o Company (1975)		
		•	f.s.h.	replaned	1.50 for			AND WAY TO A STATE OF THE STATE
the al	have land is ir	rigated from mo	<u> </u>				h ditch in	19A am
dicate	the location of	of the land irrigation	ted from eac	h on the ab	ove map.			
Ditch	: <u></u>	<u> </u>	<u> </u>		er e de area e a		Acres:	<i>a.</i> 0
Ditch	Y.				A 031	The parties the tool for	Acres:	7-
nation	supplied by:	XI.	College Services	124	$T_{r_{i}}$) and $T_{r_{i}}$	Can a		70
	W.V.	<u>, a katara wala</u>	A CONTRACTOR OF THE SECOND	Address		** /\V.*\	_ Date41.	<i>en 19-</i> -
ARKS	S:						The Control of the Co	

Our records show that you have on file in Stillwater County, Book 17, Page 613, Record Misc., an appropriation made by W. P. Downing, appropriated April 15, 1930 and filed May 29, 1930 for 120 miners inches from Rosebud River. Is this appropriation now in use?

also Our records show that you have on file in Stillwater County, Book 17, Page 614, Record Misc., an appropriation made by W. P. Downing, appropriated April 15, 1930 and filed May 29, 1930 from Sheep Creek for 400 miners inches. Is this appropriation now in use?

also Our records show that you have on file in Stillwater County, Book 17, Page 615, Record Misc., an appropriation made by W. P. Downing, appropriated April 15, 1930 and filed May 29, 1930 from Rosebud River for 20 miners inches. Is this appropriation now in use?

A STUDY OF MONTANA'S WATER RESOURCES

County			_Source of	Information	<u> </u>		
1. Water User		Araktar		Address		7.4	
Stream_			£ 1				
Point of Di	version	<u>}</u>	Section	Townsh	1p1	Range	All house and have
1. Description	of System_		- Charles to the standing to t	-	ole state of the s		
5. Type of Irr	igation	···········		-	are and are always and are the second and a decision of the second and are always and a decision of the second		
6. Original Ap	propriator	St- 461	~ 330 ·	Addres	8		
7. First Use:	Year	Acres	Irrigated_				
				and the second s			in the second
9. Present Use							
O. Last Use:							
le Condition o	of System						
2. Land Descri	ption &	d Lane-	671. Azz. 1	. E. Then F. Was		. R	, Ž
Remarks:		,					
	4 Andres	11. 23.	AL_			· · · · · · · · · · · · · · · · · · ·	
Lewy 15 A.			P I				
Paul Res			1 1			and the second s	deligant (F) county
: 4 <u>44</u> 1			¥,		<i>f</i>		
		O		TE SH	****	er en mener en en en de State en	
<u> </u>				-1-/-1-		121, 1810 125 or comments	
,							
		 					
						nana nama mangapatan katikat k	garanan jiyan
						4	1
		 					
······································							
			1 1/2	فَيْنَ عُلِيدًا لِي الْمُنْسِيدُ فِي الْمُنْسِدِينَ الْمُنْسِدِينَ الْمُنْسِدِينَ الْمُنْسِدِينَ الْمُنْسِدِينَ			
			. 178		1		
WITNESS:			Information Place	. by			

1 Form Ap. 1-10M 8-47

STATE ENGINEERS OFFICE Water Resources Survey

Code No. 31

1. (1. County Still water Book 17 Page 613 Record Misc.	
2 1	2. Name of Appropriator Downing, P. Address Absarokee, Montana	
2 1	3. Date Appropriated April 15, 1930 Date Filed May 29, 1930	
· ·	Amount Appropriated, Miners Inches 120 , Cubic Feet per second	nersugerer
.a. 1	4. Name of Stream Rosebud River Tributary Basin Basin	
4	5. Point of Diversion at a point on its east bank of creek which crosses county road	above
5. .	5. Point of Diversion as side stream of main river leaving main current on Peter L.	Fuch s
a la	A Kraft gate, being a side stream of main river leaving main current on Peter L. land SWISWI, Sec. 12, T. 4 S., R. 18 E. the headgate being below Kraft house on of Sec. 12. Twp. 4 S. Rge 18 E. Bank of Stream east.	спе индэнд
of	thence running to and upon said land.	
6.	6. Purpose Irrigation and other purposes.	ize.
7.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		PARTY AND
	8. Land Description of Intended Place of Use	
8.	Sec. Two fige Tot Acra 1940 Omiet	WOOT GOO
	C 10 F LO W. F. DOWNING 22	21 19 24011
	SELSWI 1 4 5 18 E 79 Bi	Lings
9.	9. Remarks (Pertaining to Use, etc.) Transfers of Land Ownership. SESW - Sec. 1, Twp. 4 S., Rge. 18 E. W. P. Downing.	erenaileaeren
	Decree	
10.	10. Case No. Date Amt. Decreed: M. I. C. F. S. C. F. S.	**************************************
11.	Address	
12.	Maximum Capacity (C. F. S.)	
13.	Purnose	10 Pm
	14. Land Description of Place of Use as Decreed	
17.		Weissenstein Türk
45	TT_Clature of a)	The second of th
15.		

Code No. 461

Notice of Appropriation

	-614 Record Misc.	
Name of Appropriator Downing, w. P.	Address Absarokee , Montens	
Date AppropriatedApril 15, 1930 Date	Filed	
Amount Appropriated, Miners Inches49		
Name of StreamSheep-CreekTrit	outary Basin	
Point of Diversionat a point on its cast bank		and the second
Sec1 Twp	nk of Streamcast.	
hence running to and upon said land.	•	
Monte Language or and above 2014	The state of the s	at Market and Alberta
PurposeIrrigation and other purposes		
Description of System By means of a hedgate white	and the company of th	· ·
·		120
	The state of the s	Section 1
Land Description of Intended Place of Use		
Subdivision Sec. Twp.		dress
\$\$\delta\square\frac{1}{2} 4.5.	18 L. 40 W. P. Downing 221 Bill	N. 34th
	The second secon	
Remarks (Pertaining to Use, etc.) Transfers of Lan	d-Ownership.	
Remarks (Pertaining to Use, etc.) Transfers of Lan	d Ownership. Repo. 18 G.	
Remarks (Pertaining to Use, etc.) Transfers of Lan	d Ownership. Repo. 18 G.	
Remarks (Pertaining to Use, etc.) Transfers of Lan W. P. Downing SESW Sec. 1 , Twp. 4 S., Decree	d-Own-grahip. Ego. 18 B.	
Remarks (Pertaining to Use, etc.) Transfers of Lan W. P. Downing SESW Sec. 1 , Twp. 4 S., Decree Case No. Date Amt. Decree	d Ownership. Ego. 18 E. d: M. I. C. F. S.	
Remarks (Pertaining to Use, etc.) Transfers of Lan W. P. Downing SESW Sec. 1 , Twp. 4 S., Decree	d Ownership. Ego. 18 E. d: M. I. C. F. S.	
Remarks (Pertaining to Use, etc.) Transfers of Lan W. P. Downing SESW Sec. 1 , Twp. 4 S., Decree Case No. Date Amt. Decree	d: M. I	
Remarks (Pertaining to Use, etc.) Transfers of Lan N. P. Downing SESW Sec. 1 , Twp. 4 S., Decree Case No. Date Amt. Decree To Whom Decreed	d Ownership. Ego. 18 E. d: M. I	
Remarks (Pertaining to Use, etc.) Transfers of Lan Decree Case No. Date Amt. Decree To Whom Decreed Name of Ditch Maxis Date of Priority Purp Land Description of Place of Use as Decreed	d Ownership. Ego. 18 E. d: M. I. C. F. S. Address. mum Capacity (C. F. S.)	
Remarks (Pertaining to Use, etc.) Transfers of Lan N. P. Downing SESW Sec. 1 Twp. 4 S., Decree Case No. Date Amt. Decree To Whom Decreed Name of Ditch Maxim Date of Priority Purp Land Description of Place of Use as Decreed	d Own-rehip. I.go. 18 E. d: M. I	
Remarks (Pertaining to Use, etc.) Transfers of Lan Decree Case No. Date Amt. Decree To Whom Decreed Name of Ditch Maxis Date of Priority Purp Land Description of Place of Use as Decreed	d Ownership. Ego. 18 E. d: M. I	
Remarks (Pertaining to Use, etc.) Transfers of Lan N. P. Downing SESW Sec. 1 Twp. 4 S., Decree Case No. Date Amt. Decree To Whom Decreed Name of Ditch Maxim Date of Priority Purp Land Description of Place of Use as Decreed	d Ownership. i.go. 18 E. d: M. I. C. F. S. Address mum Capacity (C. F. S.)	
Remarks (Pertaining to Use, etc.) Transfers of Lan Transfers of Lan Decree Case No. Date Amt. Decree To Whom Decreed Name of Ditch Maxis Date of Priority Purp Land Description of Place of Use as Decreed	d Own-rehip. Ego. 18 E. d: M. I	
Remarks (Pertaining to Use, etc.) Transfers of Lan P. Downing SESW Sec. 1 , Twp. 4 S., Decree Case No. Date Amt. Decree To Whom Decreed Name of Ditch Maxin Date of Priority Purp Land Description of Place of Use as Decreed.	d: M. I. C. F. S. Mum Capacity (C. F. S.)	

5W1

thSt.

lddress

N. 34th St llings, Nont

STATE ENGINEERS OFFICE Water Resources Survey

	• 33	

3.	County Stillwater Book 17 Page 615 Record Misc.	•
 2.	Name of Appropriator Downing, W. P. Address Absarokee, Montana	
۵.	anni 1 5 1930 Hete Filed May 29, 1930	
3.	Amount Appropriated, Miners Inches 20 , Cubic Feet per second	
	Amount Appropriated, Miners Inches.	
4.	Name of Stream Rosebud River Tributary Basin Basin	of
5.	Point of Diversion at a point on its east bank on west side of county road on NE4NW4	
	Sec. 13 Twp. 4 S. Rge. 18 E. Bank of Stream east.	
:	thence running to and upon said land.	
:		
	Purpose Irrigation and other purposes.	
6.	Purpose irrigation and outer purposes.	Andrews of the second of the s
7.		
	Private Privat	
8.	Land Description of Intended Place of Use. Subdivision Sec. Twp. Rge. Tot. Acr. 1940 Owner Add	ress
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	B <u>ł</u> NW4 12 4 3. 16 5. 17 Billin	gs,
	The state of the s	
٥	Transfers of Land Ownership.	·
9.	W. P. Downing - E-NW - Sec. 12 - Twp. 4 S., Rge. 18 E.	***
	- topasti Lat. 1383 de	
	Decree	
10.		
11	. To Whom Decreed	******
12	Maximum Canacity (C. F. S.)	
	Phymoge	
13	4. Land Description of Place of Use as Decreed.	
14	4. Land Description of Place of Use as Decreed.	
		-4
18	5. Remarks (Present Use Status, etc.)	

2000	
- 31 H	



STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Ĉō	lē Nō	25	. , 36 (;
			water	
715	1. S.		18 8	

Form WR-1-1M-11-44

	Water Resources Survey	7.4.25
Name of Land Owner Vie 382	ven est. Address_absar	okee, <u>sontana</u>
Name of Operator Signed See	gauAddressAbbest	rokee, Jontann
	Part A	
TO BE FILEI	D BY THOSE OBTAINING IRRIGATION DITCH COMPANY OR IRRIGATION DIS	WATER FROM (
1. Water is delivered by:	Name of Ditch, Ditch Company or Dis	total monthly or mutur
2. State the number of acres yo	ou irrigate under this system	Shares you note that the same same same same same same same sam
	ore than one Company, give the number of shaks". If you obtain water from a Ditch Compa	ares, acres irrigated and the name of any and also have a private system fill
THE POOL AND ADDRESS OF THE PARTY OF THE PAR	Part B	
TO BE FILED BY THOSE	E WHO HAVE A PRIVATE DITCH, PUM who have a private water right under a Ditch	P OR IRRIGATION SYSTEM
		7
4. In what year was this land	first irrigated? Date	7
5. Give the name of the original	appropriator (first user):	2
6. Give the date appropriated_	Amount filed on: Miners in	ches C. P. S. 🗸 🗸
7. State the total number of ac-	res irrigated under this system: 160	
8. Give the point of diversion:	- 5E 1/4 1/4 Section 3 5 Townsh	ip Range //
`	Part C	
TO BE FILED BY	Y ALL WATER USERS IN ADDITION TO	O PART A OR PART B
9. Source of Water:	Name of stream or lake from which water	is originally diverted
	ck one) Gravity Pumping	Other
11. What is the greatest number	er of acres you have irrigated?	Date
12. How many acres did you in	rrigate in 1944? (Crop and pasture)	
13 State the total number of a	dditional acres that could be irrigated by incre	easing the water supply, land leveling,
etc / O This	land is under what ditch?	
11 Una many never of second	land do you have which could be drained and	put into production?
15. What is the condition of yo		
	, pr	
16. Is your water supply adequate	uate? Yes No Explain	
17. REMARKS:	the state of the s	- Thurston
		110
$4 \cdot 1 \cdot $	t et all distribution	alin - lation from

.....

20.4

ddress N.34th St. ings,

na Light 1991 Light Committee

					1713			
	- 44 kg	IRRIGATED L	AND		N	ON-IRRIGA	TED LAND	
	This map	n boundary. is according to That is if we se have not end	o our recor show more	ds. irries t in.	lease cated lan	nange it i	f it in no bave, % i	t t
ORTH		÷		:				
1			, v			en do Trillono Francos Transcos Transcos	erica Taribase Taribase Taribase Taribase	
	١.				A 1461	CANARY JUZ	9 9	à
				A		3		
								X
			Tara Marakan Kar			1		
. -	* 			35		1 3	v - //	
						Dispersión de la compania del compania del compania de la compania del compania del compania de la compania del compania		
f the ab	ove land is in	rrigated from more of the land irrigate	than one dite	h pleas	e give th	e acreage u	ıder each dit	ch in 19
Ditch:	But	(A)	A 35	n the al	oove map	t the second		cres := <u>4</u>
Ditch:	supplied by:	18 J	6-72-6	L.E.	4	Vice Bilain Fig.		cres:/Z

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		Source o	f Informa	tion	<u> </u>	
1. Water User		<u> </u>	Address			
2. Stream_		Tributar	y to		Basin	
3. Point of Divers						
4. Description of	System					
5. Type of Irrigat	tion					
6. Original Approp	priator Sec.	్ కోసాం చైనకోడ		ddress		
7. First Use:	YearAcr	es Irrigated		· · · · · · · · · · · · · · · · · · ·		A State of the Control of the Contro
8. Maximum Use: Y	dearAcr	es Irrigated		***************************************		
9. Present Use: 1	YearAor	cos Irrigated				
10. Last Use:	Year Why	Abandoned				
11. Condition of Sy	ystem	-				The second secon
12. Land Description	on	enter * å		PLÉMBRA L	, T 2 - 3	, R > >
Remarks:						
	13 <i>9 1</i> 12-14	4 <i>7</i> 4			Andrew Control of the	
- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	<u>.</u>		; ; •			
			errare.			
			(g)			<i>i</i>
·			4 4 1			
			**************************************	and the second s		
	/					
;			4 1 4 4			
						mandia Homaia misika
					W.	
			* * *			
Management of the same of the			3 4		د د د این از این این این این در این	
And the state of t	····		4 4 4			
WITNESS:		Informatio	on by			
		Place		15.00	Telephone Company of the part of the contract	PARTY OF THE PARTY

Us as soon

in 19A and

121

ige. 18 f.

Our records show that you have on file in Stillwater County, Book 3, Page 332, Record Misc., an appropriation made by C. W. Atkins, et al., appropriated July 11, 1908 and filed July 13, 1908 from W. Rosebud Creek for 12,000 miners inches. Is this appropriation now in use?

also
Our records show that you have on file in Stillwater County, Book 1, Page 382,
Record Misc., an appropriation made by Butcher Creek and Rosebud Ditch Co.,
appropriated June 1, 1893 and filed Rov. 25, 1914 from E. Rosebud River for
1000 miners inches. Is this appropriation now in use?

also Our records show that you have on file in Stillwater County, Book 3, Page 739, Record Misc., an appropriation made by Ole Eggen, appropriated Mar 21, 1905 and filed Mar. 23, 1905 from E. Mosebud Miver for 400 miners inches. Is this appropriation now in use?

Billings,

April 10, 1945

Sigurd Eggen Absarokee, Montana

Dear Mr. Eggen:

On February 28th we sent you a letter asking for certain information pertaining to your irrigated land in township 4 south range 18 east. On March 26th 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 Ceclared 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 Board, 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 necessary 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 mandatory that the State Engineer have the information that we have asked you to submit 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. Oravetz Assistant State Engineer Billings,

April 18, 1945

Ole Eggen est. Absarokee, Montana

Dear Sir:

In order that we in Montana will be able to present factsess to the amount of land we are now irrigating, protect our water rights, and keep contina water in Montana, the 1939 Sension of Montana State Legislature enacted a law (Sec. 349.68 Montana Session Laws) requiring the State Engineer to investigate and prepare a complete record of all water rights in the state. In compliance with this law all water users in the state are being requested to supply information regarding their use of water. We are therefore asking you to help us by answering the questions on the enclosed form which pertain to your land.

The adjoining states have already compiled records of their water use in this babasin for the protection of their rights. It is therefore necessary that we do the same in Montana. We have completed our survey in Yellowstone and Carbon Counties and have had 100 percent cooperation from all of the water users in these counties, and I am sure we can expect the same support in Stillwater County. It might interest you to know that before we started our survey it was estimated that there were 162,000 acres of irrigated land in the two counties. We have found that there are 204,674.82 acres being irrigated and 49,422.61 acres of potential land under the existing works. This is a notable difference, and especially so in regard to the forthcoming division of water between states which the Congress of the United States has authorized.

We in Montana must be vigilant and do everything possible to protect the rights we have. These rights are being challenged by interests outside of the State of Montana, particularly the navigation interest of downstream states, and also the water users in the neighboring states through which our interestate streams flow. In order to protect these rights we must have a record of them and their present uses. The only way we can obtain this information is from the water user.

We are therefore depending on you to fill in the enclosed form and mail it to us in the enclosed self-addressed envelope at your earliest possible convenience. If any of the information we have compiled on the enclosed form is not correct we will greatly appreciate your making the necessary corrections.

In order to facilitate this work a branch office of the State Engineer 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. Our phone number is 3777.

Very truly yours,

Gerald J. Oravetz Assistanh State Engineer

Code No. 315

1.	County Stillwater Book 3	Page 332 Reco	rd Misc.
2. 3.	Name of Appropriator C. W. Atkins et al C. W. Atkins & S. H. Crookes of Li Date Appropriated July 11, 1908	Address Living vingston, Montana are the Date Filed July 13, 1	eston, Montana e appropriators. 908
	Amount Appropriated, Miners Inches12,000	or., Cubic Feet pe	r second300
4.	The sale of County (went)		
	Point of Diversion at a point upon its ri		The state of the s
5.			The state of the s
	the east line of section 8, Twp. 6 S.,		The second secon
	Sec Twp Rge	Bank of Stream right	t.
	breaking out of the amountain, thence r	unning or to run to and	upon said described land.
			Angelog Angelog Angelog
6.	Purpose Irrigation and other useful pur	poses and general ranch.	
7.	Description of System A ditch 10 feet wid	e on bottom and three fe	et deep in size.
••			A
			# 15 cm 1 c
R	Land Description of Intended Place of Use		and the state of t
о.	Subdivision Sec.	Twp. Rge. Tot. Acr.	1940 Owner Address
	Lands in Secs. 3,4,9,10,11,13,14,15		the state of the s
	17,19,20,21,22,23,24,26,27,28,29		
	30,31,32,33,34, & 35	5 S, 18 E.	The second secon
9.	25,27,34,35 Remarks (Pertaining to Use, etc.)		
	Water is claimed for irrigation of l		
	& T. 5 S., R. 18 E. & upon lands located	l in said Twp. under what	is known as the Carey Land Act.
		ecree	Section Control of Con
10.	Case No	b. Decreed: M. I.	C. F. S.
11.	To Whom Decreed	Address	Hard Barrier
12.	Name of Ditch	Maximum Capacity (C. F.	3.)
13.			The second secon
			A CONTROL OF THE CONT
14.	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
			The state of the s
•			
15.	Remarks (Present Use Status, etc.)		
		and the second s	and the state of t
		The state of the s	

Coo. No. 340

ounty Stillwater Book	1 Page 382 Record Misc.	
lame of Appropriator	WI DEAL OF THE STATE OF THE STA	
	Appropriator Butcher Greek & Bouebud Ditchidress Absarokos, Wontam propriated June 1, 1893 Date Filed Nov. 25, 1914 Appropriated, Miners Inches 1000 , Cubic Feet per second. Stream Kast Rossbud River. Tributery Basin. Diversion Ditch diverts the water from said stream at a point upon its in SWEEt of Section. Twp. 5.S. Rge 13.E. Bank of Stream east bank. una in a NE direction over and upon said land. For irrigating and other purposes on arts of section described land ion of System. The means of diversion is a ditch 36 inches by 72 inches are which carries and conducts 1000 inches of water from said river. Secription of Intended Place of Use. Subdivision Sec. Twp. Rge. Tot. Acr. 1940 Omer Parts 24, 4 S. 18 E. Parts 25, 4 S. 18 E. Parts 25, 4 S. 18 E. Parts 35, 236 4 S. 18 E. Parts 1 5 S. 18 E. Parts 35, 236 4 S. 18 E. Parts 1 5 S. 18 E. Parts 35, 236 4 S. 18 E. Parts 35, 236 4 S. 18 E. Parts 5 C. F. S. Address. of Ditch Maximum Capacity (C. F. S.) Priority Purposs rescription of Place of Use as Decreed.	
amount Appropriated, Miners Inche	es, Cubic Feet per second	
Rast Rosebu	d River Tributary Basin	2007-1000 2007-1
bank in SWNEt of section		
2 Twp. 5.S.	Rge. 13 E. Bank of Stream cast bank.	
		14
Purpose For irrigating and	other purposes on mrts of section described	land desc
Case No	he. ches	
Description of System The mean	ns. of div at stuff its a little to	
in size which carries and	conducts like inches of macor inches	••••
me of Appropriator Butcher Creak & Rouebud Ditchidress Absarakes, Mantans te Appropriated. June 1, 1893. Date Filed. Nov. 25, 1914 hount Appropriated, Miners Inches. 1000. Cubic Feet per second. The of Stream. Kask Rosebud River. Tributery. Basin. Int of Diversion. Ditch diverts the water from said stream at a point upon its hank in SWE of section. 2 Twp. 5.S. Rge. 13.E. Bank of Stream east bank. and runs in a ME direction over and upon said land. Prose For irrigating and other purposes on arts of section described land. Burlose which carries and conducts 1000 inches of water from said river. In size which carries and conducts 1000 inches of water from said river. And Description of Intended Place of Use. Subdivision. Sec. Twp. Rge. Tot. Acr. 1940 Omer. Parts. 25 A.S. 18 E. Parts. 35.2.36 A.S. 18 E. Parts. 36.4.5 A.S. 18 E. Parts. 37.2.36 A.S. 18 E. Parts. 38.4.5 A.S. 18 E. Parts. 38.4.5 A.S. 18 E. Parts. 36.4.5 A.S. 18 E. Parts. 37.2.36 A.S. 18 E. Parts. 38.4.5 A.S. 18 E. Parts. 39.2.36 A.S. 18 E. Parts. 49.2.36 A.S. 18 E. Parts. 49.2.36 A.S. 18 E. Parts. 49.2.36 A.S	A CANADA AND AND AND AND AND AND AND AND AN	
ame of Appropriator. Butcher Gresk & Rosebud Pitchidress. Absarakes, Mantars ate Appropriated. June 1, 1893. Date Filed. Nov. 25, 1914. mount Appropriated, Miners Inches. 1000. Cubic Feet per second. Basin. Dint of Diversion. Ditch diverts the water from said stream at a point upon its bank in SMME of section. Dec. 2. Twp. 5.S. Rge. 13.B. Bank of Stream east bank. and runs in a NE direction over and upon said land. urpose for irrigating and other purposes on arts of section described land. urpose for irrigating and other purposes on arts of section described land. urpose for irrigating and other purposes on arts of section described land. urpose for irrigating and other purposes on arts of section described land. urpose for irrigating and other purposes on arts of section described land. urpose for irrigating and other purposes on arts of section described land. urpose for irrigating and other purposes on arts of section described land. urpose for irrigating and other purposes on arts of section described land. urpose for irrigating and other purposes. In size which carries and conducts 1000 inches of water from said river. and Description of Intended Place of Use. Suddivision Sec. Twp. Rgs. Tot. Acr. 1940 Owner. Parts 24 4.S. 18 E. Parts 25 4.S. 18 E. Parts 25 4.S. 18 E. Parts 35 8.36 4.S. 18 E. Perts 25 4.S. 18 E. Perts 1 5 S. 18 E. Decree Case No. Date Amt. Decreed: M. I. C. F. S. Decree Case No. Date Maximum Capacity (C. F. S.) Date of Priority Purpose Date of Use as Decreed. Remarks (Present Use Status, etc.)		
Subdivision	Sec. Twp. Riga. Tot. Acr. 1910 0	wner Addr
Parts	24 4 S. 18 E.	
Dowlo	25 / S 18.E	्रा । विशेष १००० सम्बद्धाः सम्बद्धाः स्थापना सम्बद्धाः स्थापना सम्बद्धाः ।
10 m and an	35 8 36 1 S 18 E	بدوية أرفونا أدير بالمستدر بسيب
Parts	1 5 S. 18 E.	
man in	11.88.2 1	
	of Appropriated. Butcher. Creek & Bosebud. Ditardress. Absarokes, Montans. Appropriated. June 1, 1893. Date Filed. Nov. 25, 1914. Appropriated. Miners Inches. 1000. Cubic Feet per second. of Stream. East Rosebud River. Tributery. Basin. of Diversion. Ditch diverts the water from said stream at a point upon it; k in SWEE of section. 2 Twp. 5.5. Rge. 18 E. Bank of Stream east bank. runs in a NE direction over and upon said land. ose For irrigating and other purposes on orts of section described land iption of System. The means of diversion is a ditch 36 inches by 72 inches. gize which carries and conducts 1000 inches of water from said river. Description of Intended Place of Use. Subdivision. Sec. Twp. Rge. Tet. Acr. 1910 Omer. Parts. 24 4 S. 18 E. Parts. 25 4 S. 18 E. Parts. 35 & 36 4 S. 18 E. Parts. 35 & 36 4 S. 18 E. Parts. 35 & 36 4 S. 18 E. Parts. 15 S. 18 E. Decree No. Date	
Case No Date	Amt. Decreed: M. I	- 10 mm - 10 m
To Whom Decreed	Address	2
Name of Ditch	Maximum Capacity (C. F. S.)	
Land Description of Place of Use a	as Decreed	
	•	
		1 200 100 200 200
		A Company of the Comp
***************************************		n nggaranana
Remarks (Present Use Status, et	(c.)	
Remarks (Present Use Status, et	(c.)	

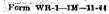
Code No. 343

CountyStillwater Book3	of Appropriator. Cle Eggen Address Absarokes, Montana. Appropriated Mar. 21, 1905 Date Filed Mar. 23, 1905. It Appropriated, Miners Inches. 400 or., Cubic Feet per second. 10. of Stream. Rosebud River (East) Tributary. Basin. of Diversion. at a point upon its east bank and runs thence in a ME direct; niles to the ranch claim of said appropriation; said ditch taps said rive. Twp. Rge. Bank of Stream. at on its east bank, immediately below the county road crosses said rive; known as the Duly Bridge & is about 3 miles up river from forks of east A soud divers in Carbon County, thence over and upon said land. See Irrigation, demestic and other purpose. ption of System. A headgate said ditch 30 inches by 48 inches in size which hic fact per second of water from E. Rosebud. Description of Intended Place of Use. Subdivision. See, Twp. Rgo. Tot. Acr. 1550 Owner. Ranch in section. 25 4 S. 18 E. 196 Charles Eggen. Cks (Pertaining to Use, etc.) Transfers. of Land Ownership. Eggen to Charles Eggen - SESW, 322, Sec. 25 Twp. 4 S., Rge. 13 E. om Decree No. Date Ant. Decreed: M. I. C. F. S. Maximum Capacity (C. F. S.). Description of Place of Use as Decreed. Cks (Present Use Status, etc.)	
Name of AppropriatorOle Eggen	and Appropriator. Cle Eggen Address Absarokes, Montana. Appropriated. Mar. 21, 1905 Date Filed. Mar. 23, 1905 Int Appropriated, Miners Inches. 400 or, Cubic Feet per second. The of Stream. Resebud River (Fast) Tributary. Basin. To Diversion at a point upon its east bank and runs thence in a ME direction of Diversion at a point upon its east bank and runs thence in a ME direction. Twp. Rge. Bank of Stream. Int on its east bank, immediately below the county road crosses said rinknown as the Duly Bridge & is about 3 miles up river from forks of east sebud rivers in Carbon County, thence over and upon said land. Posser Irrigation, domestic and other purposes. Tription of System. A headgate said ditch 30 inches by 48 inches in size whould fast per second of water from E. Rosebud. Description of Intended Place of Use. Subdivision. Sec. Twp. Rge. Tot. Acr. 1540 Owner Ranch in section. 25 4 S. 18 E. 196 Charles Eggen arks (Pertaining to Use, etc.). Transfers of Land Ownership. Eggen to Charles Eggen - SESW, 324, Sec. 25. Twp. 4 S., Rge. 18 E. Decree No. Data Amt. Decreed: M. I. C. F. S. Whom Decreed. Address. The Purpose of Use as Decreed. Maximum Capacity (C. F. S.). Purpose arks (Present Use Status, etc.).	
Date Appropriated	Appropriator. Cle Eggen Address Absarokee, Montana propriated Mar. 21, 1905 Appropriated Mar. 21, 1905 Appropriated Miners Inches 400 Stream Rosebud River (East) Tributary. Basin. Diversion at a point upon its east bank and runs thence in a ME directles to the ranch claim of said appropriations said ditch taps said. Twp. Rge Bank of Stream. On its east bank, immediately below the county road crosses said ricown as the Duly Bridge & is about 3 miles up river from forks of east out rivers in Carbon County, thence over and upon said land. Irrigation, domestic and other purposes. ion of System A headgate said ditch 30 inches by 48 inches in size with a class per second of water from E. Rosebud. scription of Intended Place of Use. Subdivision Sec. Twp. Rgo. Tet. Acr. 25/00 Ownstanch in section 25 h.S. 13 E. 196 Charles Egge is (Pertaining to Use, etc.) Transfars of Land Connership. icgen to Charles Eggen - SESW, SEA, Sec. 25 - Twp. 4 S., Rge. 18 E. Decree Date Amt. Decreed: M. I. C. F. S. Maximum Capacity (C. F. S.) Priority Purpose scription of Place of Use as Decreed.	**********
Amount Appropriated, Miners Inches	400. Or., Cubic Feet per second.	.10
Name of Stream Rosebud River	priator. Cle Eggen Address Absarokes, Montana ated Mar. 21, 1905 Date Filed Mar. 23, 1905 Date Filed Mar. 24, 1905 Date Filed Mar. 25, 1905 Date Filed Mar. 24, 1905 Date F	
Point of Diversionat a point upo	of Appropriator Cle Eggen Address Absarokes, Montans Appropriated Mar. 21, 1905 Date Filed Mar. 23, 1905 Int Appropriated Mars Inches 400 or Cubic Feet per second of Stream Rosebud River (East) Tributary Basin of Diversion at a point upon its east bank and runs thence in a ME dire miles to the ranch claim of said appropriation; said ditch taps said rown its east bank, immediately below the county road crosses said riknown as the Duly Bridge & is about 3 miles up river from forks of east built rivers in Carbon County, thence over and upon said land. See Irrigation domestic and other purposes. Option of System A headgate said ditch 30 inches by 48 inches in size within feet per second of water from E. Rosebud. Description of Intended Place of Use Subdivision Sec. Twp. Rgo. Tet. Acr. 25/00 Cmm. Ranch in section 25 4 S. 18 E. 196 Charles Eggs Or Charles Eggen to Charles Eggen - SESW, SEA, Sec. 25 Twp. 4 S., Rgs. 18 E. Decree No. Date Amt. Decreed: M. I. C. F. S. hom Decreed Address of Ditch Maximum Capacity (C. F. S.) Of Priority Purpose Description of Place of Use as Decreed.	ection about
la miles to the ranch claim of	of said appropriation; said ditch taps said.	river at a
Sec Twp R	geBank of Stream	
		700
the Appropriator. Cle Eggen. Address. Absarckee, Montans. the Appropriated. Mar. 21, 1905. Date Filed. Mar. 23, 1905. Interpretated. Mar. 21, 1905. Date Filed. Mar. 23, 1905. Interpretated. Miners Inches. 400. Or., Cubic Feet per second. 10. Interpretation. Tributary. Basin. Interpretation. At a point upon its east bank and runs thence in a ME direction of Diversion. At a point upon its east bank runs thence in a ME direction. Two Rege. Bank of Stream. Bank of Stream. Bank of said appropriation; anid ditch taps said river continued to the country read crosses said river point on its east bank, immediately below the country read crosses said river files known as the Duly Bridge. A is about 3 alles up river from forks of east & Rosebud rivers in Carbon Country, thence over and upon said land. The propose Irrigation, domestic and other purposes. Scription of System. A headgate said ditch 30 inches by 48 inches in size which cubic feet per second of water from E. Rosebud. And Description of Intended Place of Use. Subdivision. See. Twp. Rege. Tot. Acr. 2540 Omer. Reach in section. 25 A.S. LS.E. 196 Charles Eggen. Bears of Ditch. Maximum Capacity (C. F. S.). Decree See No. Date. Amt. Decreed: M. I. C. F. S. Whom Decreed. Address.	st & west	
the Appropriator Cle Eggen. Address Absarokee, Montana the Appropriated Mar. 21, 1905. Date Filed Mar. 23, 1905. Hount Appropriated, Miners Inches. 400. or., Cubic Feet per second. 10. Inches of Stream. Rosebud River (East). Tributary. Basin int of Diversion	hich carrie	
ne of Appropriator. Cle Eggen Address Absarokee, Montans e Appropriated Mar. 21, 1905 Date Filed Mar. 23, 1905 Date Filed Mar. 24, 1905 Date Filed Mar. 24, 1905 Date Filed Mar. 25, 1905 Date Filed		
	riator Cle Eggen Address Absarokee, Montana ted Mar. 21, 1905 Date Filed Mar. 23, 1905 riated, Miners Inches 400 or, Cubic Feet per second 10 Basin Bosebud River (East) Tributary Basin ion at a point upon its east bank and runs thence in a ME direction at the ranch claim of said appropriation; said ditch taps said river at Twp. Rge Bank of Stream see east bank, immediately below the county road crosses said river on the Duly Bridge & is about 3 miles up river from forks of east & westers in Carbon County, thence over and upon said land, gation, domestic and other purposes. Per second of water from E. Bosebud, n of Intended Place of Use. islon Sec. Twp. Rge. Tot. Acr. 2540 Osser Addana section 25 4 S. 18 E. 196 Charles Eggen Absarbing to Use, etc.) Transfers of Land Ossership. Charles Eggen - SESW, 324, Sec. 25 - Twp. 4 S., Rge. 18 E. Decree Date Amt. Decreed: M. I. C. F. S. Maximum Capacity (C. F. S.) Purpose n of Place of Use as Decreed.	and the second of the second
nate Appropriated Mar. 21, 1905 Date Filed Mar. 23, 1905 mount Appropriated, Miners Inches. 400 or, Cubic Feet per second. 10 ame of Stream. Rosebud Kiver (Last) Tributary. Basin. oint of Diversion. at a point upon its east bank and runs thence in a ME direction. It miles to the ranch claim of said appropriation; said ditch taps said river is ex. Twp. Rge. Bank of Stream. point on its east bank, immediately below the county road crosses said river or is known as the Duly Bridge & is about 3 miles up river from forks of east & we Rosebud rivers in Carbon County, thence over and upon said land. Percription of System. A headgate said ditch 30 inches by 48 inches in size which are countries of the country of the co		
Percetaining to Use, etc.) Decree Subdivision Segon - SESW, SEA, Sec. 25 - Twp. 4 S., Rge. 18 E. Ole Eggen to Charles Eggen - SESW, SEA, Sec. 25 - Twp. 4 S., Rge. 18 E. Decree Amt. Decreed: M. I. C. F. S. One of Priority Purpose and Description of Place of Use as Decreed. Cemarks (Present Use Status, etc.)		
Namuah in montion	ar is now not Chamber Res	ran Ahaamk
		2.1 (1995) 1.1 (1995) 1.1 (1995) 1.1 (1995) 1.1 (1995) 1.1 (1995) 1.1 (1995) 1.1 (1995) 1.1 (1995) 1.1 (1995)
		TWO IN THE PROPERTY OF THE PRO
Remarks (Pertaining to Use, etc.)	Fransfers of Land Ownership.	
Remarks (Pertaining to Use, etc.)	Fransfers of Land Ownership. SESWy SEA, Sec. 25 - Twp. 4 S., Ege. 18 E.	
Remarks (Pertaining to Use, etc.)	opriator. Cle Eggen. Address Absarokee, Montana inted. Mar. 21, 1905. Date Filed. Mar. 23, 1905. Opriated, Miners Inches. 400. Or., Cubic Feet per second. 10. Om. Rosebud River. (East.). Tributary. Basin. Sion. at a point upon its east bank and runs thence in a ME direction of the ranch claim of said appropriation; said ditch taps said river. Twp. Rge. Bank of Stream. Twp. Rge. Bank of Stream. System. A headgate said ditch 30 inches by 48 inches in size which at per second of mater from E. Rosebud. System. A headgate said ditch 30 inches by 48 inches in size which at per second of mater from E. Rosebud. Sec. Twp. Rge. Tot. Acr. 2540 Owner. In section. 25 4 S. 13 E. 196 Charles Eggen. A charles Eggen. SESW, SEA, Seo. 25 Twp. 4 S., Egg. 13 E. Decree Date. Amt. Decreed: M. I. C. F. S. Maximum Capacity (C. F. S.). Maximum Capacity (C. F. S.). Sec. Twp. Purpose. Sec. Maximum Capacity (C. F. S.). Sec. Typ. Purpose. Sec. Maximum Capacity (C. F. S.). Sec. Typ. Purpose. Sec. Use Status, etc.).	
Remarks (Pertaining to Use, etc.)	Fransfers of Land Ownership. SESWy SEA, Sec. 25 - Twp. 4 S., Ege. 18 E.	
Remarks (Pertaining to Use, etc.)	Transfers of Land Ownership. SESW, SEA, Sec. 25 Twp. 4 S., Ege. 18 E. Decree	
Remarks (Pertaining to Use, etc.)	of Appropriator. Cle Eggen Address Absarokee, Montana Appropriated Mar. 21, 1905 Date Filed Mar. 23, 1905 at Appropriated, Miners Inches 400 or, Cubic Feet per second 10 of Stream. Rosebud River (East) Tributary. Basin of Diversion at a point upon its east bank and runs thence in a ME direction alies to the ranch claim of said appropriation; said ditch taps said river Twp Rge Bank of Stream Twp Rge Bank of Stream at on its east bank, immediately below the county road crosses said river known as the Duly Bridge & is about 3 miles up river from forks of east & solut 19 miles up river from forks of east & solut 19 miles up river from forks of east & solut rightion, domestic and other purposes. ption of System A headgate said ditch 30 inches by 48 inches in size which hic fast per second of mater from E. Rosebud. Description of Intended Place of Use. Subdivision Sec. Twp. Rge. Tot. for. 2540 Owner. Ranch in section 25 A.S. 18 E. 196 Charles Rggen 4 Cks (Pertaining to Use, etc.) Transfars of Land Ownership. Eggen to Charles Rggen - SESW, SSA, Sec. 25 - Twp. 4 S., Rge. 18 E. Decree No. Date Amt. Decreed: M. I. C. F. S. Decree No. Date Amt. Decreed: M. I. C. F. S. Description of Place of Use as Decreed. Purpose Description of Place of Use as Decreed.	
ane of Appropriator Cle Eggen Address Absarokes, Montans ate Appropriated Mar. 21, 1905 Date Filed Mar. 23, 1905 mount Appropriated, Miners Inches 400 or, Cubic Feet per second 10 ame of Stream Bosebud River (East) Tributary Basin bint of Diversion at a point upon its east bank and runs thence in a MS directify miles to the ranch claim of said appropriation; said ditch taps said river Bank of Stream Point on its east bank, insediately below the county road crosses said river is known as the Duly Bridge & is about 3 ailes up river from forks of east & Rosebud rivers in Carbon County, thence over and upon said land. Bescription of System A headgate said ditch 30 inches by 48 inches in size which cubic feet per second of water from E. Bosebud, and Description of Intended Place of Use. Subdivision Sec. Twp. Rgo. Tot. for. 1740 Owner Ranch in section 25 A.S. 18 E. 196 Charles Eggen Bear Decree as No. Date. And Description of Place of Use as Decreed. Maximum Capacity (C. F. S.) and Description of Place of Use as Decreed. Maximum Capacity (C. F. S.) emarks (Present Use Status, etc.)		
ne of Appropriator. Cle Eggen Address Absarokee, Nonts e Appropriated Mar. 21, 1905 Date Filed Mar. 23, 1905 Date Filed Mar. 23, 1905 Date Filed Mar. 23, 1905 Date of Stream Beselud River (Esst) Tributary. Basin at of Diversion at a point upon its east bank and runs thence in a NE did miles to the ranch claim of said appropriation; said ditch taps said miles to the ranch claim of said appropriation; said ditch taps said a known as the Duly Bridge & is about 3 miles up river from forks of easebud rivers in Carbon County, thence over and upon said land, pose Irrigation, demestic and other purposes. Cription of System A headgate said ditch 30 inches by 48 inches in size cubic feet per second of water from E. Rosebud. Ind Description of Intended Place of Use. Subdivision See, Twp. Rgo. Tet. Acr. 2540 On Ranch in section 25 4 S. JS E. 196 Charles Eggen to Charles Rggen - SESW, SE2, Sec. 25 Twp. 4 S., Rge. 18 E. Decree e No. Date Amt. Decreed: M. I. C. F. S. Whom Decreed Maximum Capacity (C. F. S.) marks (Present Use Status, etc.)		
ne of Appropriator. Cle Eggen. Address. Absarokee, Montans e Appropriated. Mar. 21, 1905. Date Filed. Mar. 23, 1905. Date Filed.		
Remarks (Pertaining to Use, etc.) Ole Eggen to Charles Eggen Case No. Date To Whom Decreed Name of Ditch Date of Priority	Perreed Pranefers of Land Ownership. SESW, SEA, Sec. 25 Twp. 4 S., Ege. 18 E. Decree Amt. Decreed: M. I	
Remarks (Pertaining to Use, etc.) Ole Eggen to Charles Eggen Case No	Pecree Amt. Decreed: M. I	
Remarks (Pertaining to Use, etc.) Ole Eggen to Charles Eggen Case No. Date To Whom Decreed Name of Ditch Date of Priority Land Description of Place of Use as D	Pranefers of Land Ownership. SESW, SEA, Sec. 25 - Twp. 4 S., Rge. 18 R. Decree Amt. Decreed: M. I	
Remarks (Pertaining to Use, etc.) Cle Eggen to Charles Eggen Case No. Date To Whom Decreed Name of Ditch Date of Priority Land Description of Place of Use as D	Pranefers of Land Ownership. SESW, SEA, Sec. 25 — Twp. 4 S., Rge. 18 R. Decree Amt. Decreed: M. I	
Remarks (Pertaining to Use, etc.) Ole Eggen to Charles Eggen Case No	Decree Amt. Decreed: M. I	
Remarks (Pertaining to Use, etc.) Ole Eggen to Charles Eggen Case No. Date To Whom Decreed Name of Ditch Date of Priority Land Description of Place of Use as D Remarks (Present Use Status, etc.)	Decree Amt. Decreed: M. I	

1, 1

A STUDY OF MONTANA'S WATER RESOURCES

Cou	nty	2-1-37 24 B	Source of	Information		
1.	Water User	letted Lettern		Address	1-1-2-2-2-2	4
2.	Stream	i Tirangan ang atawa	Tributary	to	Basin	
3,	Point of Dive	rsion 🗼 🗼	Section	Townshi	Rang	8
4.	Description o	f System				
.5•	Type of Irrig	ation		tangan and order to be one with the true party of the same	and the latest and th	
6.	Original Appr	opriator_0	·	Address		
.7∙	First Use:	Year Acres	Irrigated_	i in any agent of the date on the Salve Constitution		
8.	Maximum Use:	Year Acres	Irrigated_	taran da ang ang ang ang ang ang ang ang ang an		
9.	Present Use:	Year Acres	: Irrigated_		المراجعة المراجعة الأمارية الأمارية المارية المارية	
10.	Last Use:	Year Why A	bandoned			
11.	Condition of	System	·	occurs in the section of the section		
12.	Land Descript	ion Hand 26	Acres Irrigated Acres Irrigated Why Abandoned Total R			
	Remarks:		•••			
3/40	augg vay y					
	ره في	1. 27 <i>/</i> 2.	_	, 2 4 5 6		
	4844,1845	IETHENE SAL	<u> </u>			and the second s
33		-4-3AL (2)	j			
•			_			**************************************
		Martin - Appropries planta de la large de 100 d	-			
		States - construction and a second construction of the second construction	STA A			
ر از نیکست	lijako 34	s Hy C				
		The state of the s	_		.41:	on menseral versus promoters in
	**************************************	***************************************	_			
		tiple dangsa gaga apangsa pangsa apangsa pangsa apangsa at timb dan	-			
Sport Plan			_		1.16	
		#Copalicate and an artistate and artistate artistate and artistate and artistate and artistate artistate artistate and artistate artistate artistate and artistate artista				
V	/ITNESS:		Information	by		
			Place		and the second	





STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Ĉο	le N	O	28	Ğ			
	unty.				1.6	r	
»P		S.				E	7

			. 7	1. A A A A A A A
Na	me of Land Owner Fishtail, Sity of	Address	<u> </u>	
Na	me of Operator.	Address		
		Part A		
	TO BE FILED BY THOSE OBT A DITCH COMPANY	OR IRRIGATION D	ISTRICT	
1.	Water is delivered by: Name	Talden .		
	Name	e of Ditch, Ditch Company or I	District supplying water	
٠.	state the number of acres you arrigate under the	is system	Snares you hold_	market de la companya de la company
IJ.	If you obtain water from more than one Comparthe Company under "Remarks". If you obtain win both Part A and Part B.	ny, give the number of s vater from a Ditch Comp	shares, acres irrigated pany and also have a pi	and the name or rivate system fil
		Part B 336		
	TO BE FILED EY THOSE WHO HAVE A I or those who have a private	PRIVATE DITCH, PU water right under a Ditc	MP OR IRRIGATION The Company	N SYSTEM
4.	In what year was this land first irrigated? Date	e makemple success of the success of	ika wa 1920 yana a 1919 mwakatiwa mpakao Wango i manananya mpakao mpakao ma	
5.	In what year was this land first irrigated? Date Give the name of the original appopriator (first was	(ser) : <u>Alaza e A</u>	Danon	
	Give the date appropriated An			1 1 1 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 the	nis system;		
8.	Give the point of diversion:	Section Towns	shipRā	nge
		Part C	wo.	
	TO BE FILED BY ALL WATER US	ERS IN ADDITION T	O PART A OR PAR	T.B
9.	Source of Water: Market None of s	d Elma	•••	The first section of the section of
10	Name of g	tream or lake from which water	r is originally diverted	
	Water is obtained by: (Check one) Gravity			
11.	What is the greatest number of acres you have in	rigated? 3, 2	Date	
12.	How many acres did you irrigate in 1944? (Crop	and pasture) 🤼 🏖		
13.	State the total number of additional acres that c	ould be irrigated by incr	easing the water suppl	ly land leveling
	etc This land is under what d	Death 3		
	How many acres of seeped land do you have whi		put into production?	And and the second
15.	What is the condition of your irrigation system?	Fari	Total Commence	
16.	Is your water supply adequate? Yes No	Explain		
17.	REMARKS:	add grade		
	that in injusted -	and may	they there	- lee -
	- Andrew State St	and the		+
	property and the wa	£ 1/27/7	Janel.	remarket:
		OVER.		

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

18. Regal Description of this Farm Frac of SESE., Sec. 28 - Tup. 4 S., Ago. 18 E.

Į. T					· 		m 10.47	ND		-						7					LAI	*****	-		
	This corre	ct.	15	acc vat	oré	lln. ir	et K WE	she	74 B	nor	6 3	rri	ρ . 1	ed :	lar Feb	\d \ \	tha	m TÇ	to u	hea	e. J	i	t t		
Į			:	2	13 7%	-						: -	÷	: 4 -	tev.				2.5	:	-	_			
.			1														•	• •			77.7	ST.			
													:			1					1.3 -1		5.	1.000	
					:										i i i k		*. , ``	t tt Tiggi			ទី១ នៃ សមាធិក () និង នេះ				
Ì										1		Ā·				1							بالمناسبات ممم		
7 12	T	**	1	÷ .	. •		-:-				•		νΞ. Υ.,	A s	·				. •				See a server of		
			•								-		2.5	÷	\w/		•	2 %	i ka	1 = 1	er S	R 4 7			
				,	-			1			ي. عرب	.0		. :	Q^{N}	1 .	·,		li di,		23.37				geli. Sec.
			i			٠.,	: ;		: 1		pi.		; /	11	Ž.				. 45 7.	J		ja Å			
										1	79618	(Section)		1		, ,	1.11		w. 5. 5		مُعِينَّةً إِنْ الْمَالِيَّةِ الْمَالِيَّةِ الْمَالِيَّةِ الْمَالِيَّةِ الْمَالِيَّةِ الْمَالِيَّةِ المُعِينَّةِ إِنْ الْمَالِيِّةِ الْمَالِيَّةِ الْمَالِيَّةِ الْمَالِيَّةِ الْمَالِيَّةِ الْمَالِيَّةِ الْمَالِ	i ini			
1			;																						
	*		,									: 1				Ì				1					
		-								:											Nejvija i				
	• 3	•	:							1.		1	5.1	3.	% s13			. 9,							
			<u>.</u>									·	ren a					- :		حث					
		•													7 - F		(· · ·)	ं ह	- 2		المناور الأولي				
											j.	4	, i	<u>,</u> 2	s 15		977 .	. J.y	tedit		4		yerî)	7.00	
			:									1.0	٠.٠		Ę*		T :::	7.3	.12	i.					
i he al	ove la	nd is	irri	rate	d fr	oni	mó	re th:	an c	me	dita	-lı n	leas	e 1	rive	the	a C1	reap	e-111	ıder	- ea c	h di	tch	in 1	O A
cate	the log	ation	of	the	land ø	lir	riga	ted fi	om	eac	ch o	on th	ie a	boy	e m	ap.		ing.	i di						
itch :		- ج- نق	32					······································				, a print, annu 2 a mei					or and			معديدي. ودور مر			Acres	s	₹.,
itch :										r. 	· · · ·		- 1. To . To							i jo za Postali Postali			Acres	s	
ttion	suppli	ed by	:: /	£	je. L	į	ţ.			.,			ئى ئىدى	··:	t (a i		rigar Vivi	í.		en in Sui i					
مرا <u>ئ</u> ة مرائة	عد ئاد رک سر		ئىت. ئەرىخ		<u>-2</u>	Direk Oh	lan.	77	,	-36-		Ado	lres	S	/		đ	p .	ebarria eta		\	. I);	ate		4.
RKS	:		F. C	neri.	<u> </u>	<u>. 4:'</u> .	نـــــ	e e e e		-6.7		آامو د سد	nerte		*-0:		7/5 - 5/7					*(LE
															<u></u>	- -		-			richt in Richtster			7	-

FORM SM-1

A STUDY OF MONTANA'S WATER RESOURCES

ownty March	_	_				1.4.1	
Water User							
• Stream							
Point of Diversion	<u> </u>	Section	To	wmship_	Rang	(0)	
Description of System					 	Section 2015	
. Type of Irrigation							100
• Original Appropriator_			A	dress			
. First Use: Year	Acres	Irrigated_					
. Maximum Use: Year	Acres	Irrigated_					
· Present Use: Year	Acres	Irrigated_					
Last Use: Year	Why A	oandoned	ricking of the later of the lat				100
· Condition of System							
Land Description		e patie		. 3. J	, T <u>rain</u>	, R	
Remarks:							
			America September 1997		· S · CHOOLER STO U URBE		
		etam or	Section 1 to 1				
					ana ayabo amay mto tetres m		
			*********		# 14 14 14 14 14 14 14 14 14 14 14 14 14		
		•) 				ust an
, Witness:		Information	ı by	7 2			

A Company

19A and

as soon

STATE ENGINEERS OFFICE Water Resources Survey Notice of Appropriation

County Book Page Record	
Name of Appropriator Address Address	As a finish with a second of the second of t
Date Appropriated The Date Filed Date Filed	
Amount Appropriated, Miners Inches , Cubic Feet per second ,	
Name of Stream Basin	
	the second of the second of the second
Point of Diversion And Transfer Company of the Comp	
Protest Miller Contraction	
Sec. 75 Twp. Rge. 8 Bank of Stream.	
	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
d	A 7.0
Purpose Assertation Assertation	the state of the s
Description of System	Cax ใส (C 20 มีระ
Lottone t and lotel dock	
7/ /	Property and the second se
Land Description of Intended Place of Use	The state of the s
Land Description of Intended Place of Use	Approximate the property of the control of the cont
	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
is a big a single and a single	SAMBARABABARARARARARARARARARARA
Remarks (Pertaining to Use, etc.)	
Remarks (Fertaining to Use, etc.)	And the second s
	The state of the s
	والمراجع المراجع المراجع المراجع المحاد
Decree	
To Whom Decreed Address	The second secon
Name of Ditch Maximum Capacity (C. F. S.)	The second secon
Date of Priority Purpose	
Land Description of Place of Use as Decreed.	
Land Description of Place of Ose as Decreed.	The state of the s
	The state of the s
- 1980년 br>- 1980년 - 1980	The Control of Control
Section Control Contro	
Remarks (Present Use Status, etc.)	

1 Form Ap. 1—10M 8-45

4

200

energia.

STATE ENGINEERS OFFICE Water Resources Survey Notice of Appropriation

Sounty Book Page	
lame of Appropriator Addi	The state of the s
Date Appropriated Date Filed	100
mount Appropriated, Miners Inches	
fame of Stream Tributary	Basin
oint of Diversion	
	The state of the s
	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ec	Stream
133,33,33,33,33,33,33,33,33,33,33,33,33,	
	2007 1 (1907) 2 (2017)
Purpose Andreas Transport Andreas Andreas Andreas	
Description of System	
	The second of th
and Description of Intended Place of Use.	The state of the s
	en e
	And had the second at the seco
	Activities and the second of t
-	
Remarks (Pertaining to Use, etc.)	
temarks (Pertaining to Use, etc.)	
Remarks (Pertaining to Use, etc.)	
Remarks (Pertaining to Use, etc.)	
Remarks (Pertaining to Use, etc.) Decree	
Remarks (Pertaining to Use, etc.) Decree Case No. Date Amt. Decreed: M. I.	C.F.S.
Decree Case No	C.F.S.
Decree Case No	C.F.S.
Decree Case No	C.F.S. Address pacity (C.F.S)
Decree Case No	C.F.S. Address. pacity (C.F.S.)
Decree Case No	C.F.S. Address pacity (C.F.S.)
Decree Case No	C.F.S. Address. pacity (C.F.S.)
Decree Case No	C.F.S. Address pacity (C.F.S.)
Decree Case No	C.F.S. Address pacity (C.F.S)
Decree Case No	C.F.S. Address pacity (C.F.S.)



And the second s

STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

	WR-1—1M—11-41
Code No 1	1 C, 13 B, 14 B
COM	
County Sti	
T _ 4 S.	R 13 E.

Name of Land Owner John J. Flanagan	Address Absarokee, Konta	na .
Name of Operator	Address	
	rt A	n a nders
TO BE FILED BY THOSE OBTAI A DITCH COMPANY O	R IRRIGATION DISTRICT	
	Ditch, Ditch Company or District supplying wat	
1. Water is delivered by: Name of	Ditch, Ditch Company or District supplying wat	ef granas
2. State the number of acres you irrigate under this s	ystem Shares you	hold.
 State the minner of acres you arrighted the formula of acres you arrighted the Company under "Remarks". If you obtain water in both Part A and Part B. 		e a private system fill
P i	art B 🚜 📆 - 🤼 💮 💮	The second secon
TO BE FILED BY THOSE WHO HAVE A PR	VATE DITCH, PUMP OR IRRIGA	11 - 12 - 12
4. I that are a so this lond first irrigated? Date	1813	
4. In what year was this land first irrigated? Date 5. Give the name of the original appropriator (first use	a hart to the	acod 1 tohis
5. Give the name of the original appropriator (first use	() : M. () () () () () () () () () (
6. Give the date appropriated Amountain Amount	int filed on: Miners Inches V V V V	_ U, P. S
7 State the total number of acres irrigated under this	system: 1000	ار را را برواند و میکند. در از
8. Give the point of diversion:	Section Township	Range_/ 12
	art C	A control of the cont
TO BE FILED BY ALL WATER USE	RS IN ADDITION TO FART A OF	PART B
9. Source of Water: West Kroling	or loke from which water is originally divert	ed
10 Water is obtained by: (Check one) Gravity	Pumping	Other
11 What is the greatest number of acres you have irr	gated? 9 Date 140	D To 1945
12. How many acres did you irrigate in 1944? (Crop	and pasture)	
13. State the total number of additional acres that co	ald he irrigated by increasing the water	er sur oly, land leveling,
etc This land is under what di	ch?	
14. How many acres of seeped land do you have which	h could be drained and put into produ	ction?
15. What is the condition of your irrigation system?	3	
15. Is your water supply adequate? Yes No No		
17. REMARKS:		
the state of the s		Application of the Control of the Co

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

DESCRIPTION AND MAP OF FARM

<u> </u>		2,50.5		<u>grante</u> ž	<u> </u>		Tw	. 4 S.,	Rge. 18
	IR	RIGATED LA	ND		N	ON-IRRI	GATED L	AND	
	Farin	boundary.		i sasii			1 1		
	This map i	s according	to our r	ecords.	Please	change	it if it	is not	
ļ		That is if w			ated la	nd than	you have	, X it	
ŀ	out; if we	have not er	ougn, ar	aw it in.			\delta_{\sigma_1 \cdot \delta}		
н		i I							
1		1 2 4			12			e sai neithe M	
17				1	10	1 1 4 1 4 4	r de militario de Antença (El Tenta de desenvia de desenvia	ที่สมสาร † เมษ์สู่สู่สู่ เป็นได้ เกียบไซส์เต็	
1			,.		\$ 9 \$ 5				
-	·····	<u>; </u>		1	42 13	 			
843 L	y nasymalki.	j Brytis osa otij sa pad na za	-81075154E	TANERS Land	1 2 To 2	Laster:	eerika 1	i siirika ka	
				i kani	33-	N re	en eld e e		
		;		į "	4	1 3 (,	eswally)	
		! !		/-	j	1 100	160		
}		1			5 70 × 1		Carragily a Se	i Wedelij	
		1		ta in ĝasspass	1	1 34	bar ka ber	agradi.	
1		1		8 4	Tiller.				The second secon
l		1	1	There is a partition		। ।		rec bere ()	
-		<u> </u>	ļ		11		#		
}		r -	٠ .	i Mada			4	e de la companya de La companya de la co	
}		1			المستعملين				
		Profession 1997		. 41 \$335.55	指定	**			
		:		1st	护护	F ilms	制造品	A SAN OF STORM AND A SAN OF SA	
		entra company of the	Landanian sin an	The state of the s		\mathbb{D}^{n}	11 17		
	*** <u>:</u>	† †				127 (24.9.5)			
			ļ	and the stage		e stanib			The state of the s
1		1			e Ayrisa				
ſ			<u> </u>			<u> </u>		The property of the con-	
		igated from mo					ge under e	ach ditch	in 19A and
icate	the location of	f the land irriga	ted from ea	ten on the a	toove in	.p. 77		والمعادلة التقويمية بالمساسمين	
itch :			31-17-E-B		the state of the s		A 3 7 9	Acres	s: 40
itch:	·		. 1	THE CONTRACTOR	era	arres e esser e rec	processing 4	Acres	
	supplied by:					ring die			A CONTROL OF THE PROPERTY OF T
			21.32.5		in in the	1. A. 15	. • •	The a surk	6
يطا ق شر الم	<u> </u>		<u> </u>	Addres	SS		14 1/2 -C	Date_	Maria
RKS	: 3/4	Bugging	to the same	<u></u>	1177	44	L. L.	1101441	1 Wed
_ ,4.	Ala d	272 R.	£	11	an an in	11.7.1			16
)) []	ىدۇنىڭىيىرسىنىلىكىدۇ. ئۇمىنەسى د	<u>a i septem 1</u> Si s s s	e Colombia	<u>~ </u>			And Advent	Part 1	emolia.
1. 2	Bree O and Co	Frank Branch	946 P 32		ماو	C 4		Land	1 and 1

A STUDY OF MONTANA'S WATER RESOURCES

11-0	FORM SM-1		
	Richard Control of the Control of th	OF MONTANA'S WATER RE Source of Informat	
	1. Water User Land 1	- <u>Address_</u> Address_	there exists
	2. Stream	Tributary to	Basin
	3. Point of Diversion 1	Section To	wnship Range
	4. Description of System		
	5. Type of Irrigation		
	6. Original Appropriator O	A.	dress
	7. First Use: Year Acre	s Irrigated	
	8. Maximum Use: Year Acre	s Irrigated	TV 2 A CANTON A CANTON
	.9. Present Use: Year Acre	s Irrigated	
	10. Last Use: Year Why		
	11. Condition of System		
	12. Land Description	Ly. H. N. G. Michiel J.	e/3 , T 440, R/86
	Remarks:	the file of	
	4646 Lean 30 Ship 20 Wood	T	
	Dung safil ga 7A		
	No the Waster decis		
)		
	AE 26/ 12.14. 19 Al- 40	7.A	
	j de jij û		And the state of t
	:		
		T #	[3]
	WITNESS:	Information by	
		Place	

1.	County Stillwat	er Book	3	Page	793	Record	Misc.	Processor Control of the Control of
2.	Name of Appropria	tor Thomas Ro	ss et al	•••••	Address	Absaroke	e, Montana	
3.	Date Appropriated.	April 26, 18	93	Date F	iledMay	8, 1893		Photos Add Ava Calledon
	Amount Appropriat	ed, Miners Inches	5000	******************	, Cubic	Feet per se	cond	
4.	Name of Stream	West Roseburi		Trib	utary		Basin	A CONTROL OF THE CONT
5.	Point of Diversion.	about 2 miles	from whe	re it u	nites with	East nose	bud.	
	•,	***************************************			•	·		The second secon
	Sec T							
								The first and the first section of the first sectio
					•••••			The state of the s
6.	Purpose Irrig							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
7.	Description of Syst							A THE STREET CONTROL TO STREET
••	from said riv							The state of the s
								The state of the s
8.	Land Description of							
	8000 acres situ					1.4		A CONTRACTOR OF THE PROPERTY O
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						and the second	The second secon
	***************************************						100	"Like of Gard Card Cart I
9.	Remarks (Pertainir	ng to Use, etc.)			•••••••			
	The names of the	appropriators.				and the second s	The second secon	Hedges,
	and David Sto Carbon County				mropristio	3111275	20 1803	
	varbou coding	<u> Khhi obi in croir</u>			MOMENTO.	n as vhiti		
• •	Core No	Dete		ecree	. 3 <i>/</i> / T	,	· na o	The state of the s
	Case No.							The control of the co
11.	To Whom Decreed							A Company of the Comp
	Name of Ditch							
13.	Date of Priority						"	The state of the s
14.	Land Description of	f Place of Use as I					at a siling to the siling the sil	The second of th
							. 127	
	***************************************							A CONTROL OF THE PROPERTY OF T
					and Specific		ana a talah di Berinda	A second of the
15.	Remarks (Present							
	John Straig & Sugar	del Held	£ - 4					
				The second secon	The first control of the control of			

295 Forni WR-1—IM—II-44



STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Code No	23_	D, 20	5 C
County_	Stilly	15.5%	
	C5.		

Name of Land Owner Sophy J. Peterson Address Absarokee, Montana	•
Name of Operator F. T. Peterson - buying on Contractdress Absarokee, Montana	, , , , , , , , , , , , , , , , , , ,
Part A	
TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT	
W I W I W I	
1. Water is delivered by: Woodard Litel Cornany or District supplying water	-
2. State the number of acres you irrigate under this system 100 Shares you hold 4/2 a	
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 privat in both Part A and Part B.	the name of
Part B 338	
TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION S' or those who have a private water right under a Ditch Company	YSTEM
4. In what year was this land first irrigated? Date 1873	
5. Give the name of the original appropriator (first user): John Wilbert	The second secon
6. Give the date appropriated June 20,1893 Amount filed on: Miners Inches 200 C. F. S.	
7. State the total number of acres irrigated under this system: One Hundred Cones	
8. Give the point of diversion: Sw 1/4 Section 23 Township 4 S Range	1 2 3 2 2 2 2
the Bard Masoner et al Jan 15-1904- com MI	
TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B	
9. Source of Water: West Rosebud Rive	
Name of stream or take from which water is originally diverted 10. Water is obtained by: (Check one) Gravity Y Pumping Other Other	
11. What is the greatest number of acres you have irrigated? 100 Date 1919 6 12	740
12. How many acres did you irrigate in 1944? (Crop and pasture) 50, Has short on help	é
13. State the total number of additional acres that could be irrigated by increasing the water supply, li	and leveling,
etc. 15 This land is under what ditch? Woodand ditch Co	
14. How many acres of seeped land do you have which could be drained and put into production? Co	ent five
15. What is the condition of your irrigation system?	
16. Is your water supply adequate? Yes X No Explain	7500 V
17. REMARKS: Econice Fell opp 1500 inches Ma	7 2 3,
1919	P CONTROL OF THE PROPERTY OF T
Come the constant from the	
The state of the s	

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

DESCRIPTION AND MAP OF FARM

and the second s		, metroposition (tame), description est (Them	armer profitare (Philips of Jungsmangry name	a managaman managama Tanggar managaman ma	A CONTRACTOR OF THE CONTRACTOR
IRRIGATE	LAND		NON-IRI	RIGATED LAN	D
rarm boundary	r• -	and and the consequence designed and design			
This map is according to the correct.	f we show more	e irrigate	ase change d land tha	it if it is n you have, X	not it
out; if we have not	endugh, draw	it in.		M. Harra	3 .
				া স্থাকারী জ ৫০ -	f .
		~	Ne.C	on on aller outen Causa a firmatica So più lass	· vi est sii.
	2 la	Phys.			
	J. J. Commission	. Co.		# 1 19 10 2년 1 12분 4. 2 8 1일 20 1	
		43 N		o di despido di Singar 54 go denigan ada di	
	- ()	7/			
				ार १८ हेर <mark>जिल्लाहर</mark> ी 	
		46			
		- · · · ·	ra en mercea		
;					
above land is irrigated from	m more than one of	litch please h on the abo	give the acr	eage under each	ditch in 1
zh:	Elis & Louis	1.1			_ Acres:_∠
ch;			r - Le la siv		_ Acres:
ion supplied by: H.J. Pelerson		Address_	abso	avil	Date 3 -
KS:					The second of th

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 on file in Carbon County, Book I, Para 13ky Record Rater Right Location, an appropriate to made by David Manager; et al., appropriated June 26, 1891 and filed Jan. 27, 1902 from 8. Monabout 200 minors inches. Is this appropriation new in use?

FOR SM-1

WITNESS:

A STUDY OF MONTANA'S WATER RESOURCES

Cou	nty At A			_Source of	Informat	ion				nin erin Walten
1.	Water Vser		Eleco.	<i></i>	Address	CO EX		k.e.		······································
2.	Stream	N 43. 3	ratio.	Tributary	to	-	Basi	n	- و المنابع الم	·
3.	Point of Dive	rsion	1 1	Section	To	wnship	-	Range		
4.	Description of	of System					-		 	
5.	Type of Irrig	sation								: : زنسی ست
6.	Original Appr	opriator_	360		Ad	dress	an Confession and the Section of the			
7.	First Use:	Year	Acres	Irrigated_						
8.	Maximum Use:	Year	Acres	Irrigated	or named product, Spring () of Indian dec					i
9.	Present Use:	Year	Acres	Irrigated						
10.	Last Use:	Year	Why Al	andoned	~~~	and section in the same of	······································			
	Condition of				Note the latest specific may be to the second of the secon		Table Assessment of the Assess			
12.	Land Descript	ion <u>Ass</u>	4.4.23	3_ 3 *Zy	latu iko	لظريسير	T	26- 2620 j	, R /	85
	Remarks:									
4/2	04,4422		- A COLONIA DE LA COLONIA DE CARTA DE	· · · · · · · · · · · · · · · · · · ·		-				·
<u>/-</u>	- 197-14.	, T /4).						ر الم	Re.	
<u></u>							1-2		Green Contraction of the Contrac	dustrict or the train
								المنافقة المعاملية المنافقة المعاملية	23.7	N
			. ^						3/	
						1				
	·	-	Andread of the Control of the Contro	.)				j.		
:						,14	1			
·				\	· · · · · · · · · · · · · · · · · · ·	Jacob M.	g and the committee of			A comment state
										alade washing
			· · · · · · · · · · · · · · · · · · ·			Company of the contract of the				
Name					{			Al a argadizat a		
· .	 				* * * * * * * * * * * * * * * * * * *					

Information by

Place

Our records show that you have on file in Carbon County, Book I, Page 334, Record Water Right Location, an appropriation made by David Masoner, et al, appropriated June 20, 1893 and filed Jan. 27, 1902 from W. Rosebud for 200 miners inches. Is this appropriation now in use?

1 Form Ap. 1—10M 8-45

STATE ENGINEERS OFFICE Water Resources Survey

Cod No. 360

	Notice of Appropriation
7	County Stillwater Book 3 Page 720 Record Misc.
	Name of Appropriator David Masoner et al Address Fishtail, Montana James Coopedge, A. W. Petersen, John Officer. James 20 1893 Date Filed Jan. 27, 1902
2.	James Coopedge, A. W. Petersen, John Officer. Date Appropriated June 20, 1893 Date Filed Jan. 27, 1902
3.	Date Appropriated Cubic Foot per second
	Amount Appropriated, Miners Inches 200 , Cubic Feet per second
4.	Name of Stream Rosebud (West) Tributary Basin
5.	Point of Diversion at a point upon its east bank and runs over my said homestead.
-	Sec. Twp. Rge. Bank of Stream.
6.	Purpose For irrigation and other purposes on homestead on west mosebud below the mouth of Fishtail Creek.
7.	Description of System A ditch 72 x 96 inches in size which carries 1,000 inches of water
8.	I . 1D
	On homestead below mouth of Fishtail Creek.
9.	Remarks (Pertaining to Use, etc.) Devid Massager is the appropriator. The others: James Coppedge, A. W. Peterson.
	John Officer have not filed on the water.
•	Decree
10	. Case No. Date Amt. Decreed: M. I. C. F. S.
	. To Whom Decreed
12	Maximum Canacity (C. F. S.)
18	Purpose
	1 Land Description of Place of Use as Decreed.
14	

Code No. 338

County Stillwat	&P BOOK	and the second s	100000000000000000000000000000000000000
Name of Appropri	ator Hell, Lunium	Address limital; Montant	B:
Date Appropriated	l	Date Filed Ksy 27, 1919	**************************************
Amount Appropria	ted, Miners Inches	1500 Cubic Feet per second	auraaaus, saasa gu valibas, ja
Name of Stream.	Inst Fork . Loss	shird Tributary Basin	S de vocament menumpolippid
Point of Diversion	at a point on ea	ich bank à mile south of town of Fishtall	thence ru
to and upon said	_land.		
Sec 1	wpRge	Bank of Stream est.	
		Ner-purposes.	
Description of Sys	tem. By means of a	diton which is of inches by 24 inches in	n size and.
		8	
VIII. 18 1918			r Address
		Sec. Twp. Ege. for Acr. 1940 Owner	
	<u> </u>	27 4-S. 18 E. 80 T. B. Cook et	ux Fishtaj
M}Sii	<u> </u>	27 4 S. 18 E. 80 T. B. Cook et	ux Pishtaj
MS:		27 4 S. 18 E. 80 T. B. Cook et	ux Fishtaj
Remarks (Pertaini	ng to Use, etc.)	27 4 S. 18 E. 80 T. B. Cook et 1	ux Fishtai
Remarks (Pertaining La Eunice L. B. Nasw Sec	ng to Use, etc.) Trans. Bell - T. B. Coo	27 4 S. 18 E. 80 T. B. Cook et 1 sfer of Land Ownership. bke et ux lige. 18 E.	ux Fishtaj
Remarks (Pertaining La Eunice L. B. Nasw Sec	ng to Use, etc.) Trans. Bell - T. B. Coo	27 4 S. 18 E. 80 T. B. Cook et oneser of Land Ownership.	ux Fishtaj
Remarks (Pertaining La Eunice L. B. Nasw Sec	ng to Use, etc.) Trans. Bell - T. B. Coo	27 4 S. 18 E. 80 T. B. Cook et 1 sfer of Land Ownership. bke et ux lige. 18 E.	ux Fishtaj
Remarks (Pertaining the Eunice L. B.	ng to Use, etc.) Trans. Bell - T. B. Coo	27 4 S. 18 E. 80 T. B. Cook et 1 sfer of Land Ownership. oke et ux lige. 18 E.	ux Fishtai
Remarks (Pertaining the Eunice L. B. Sac	ng to Use, etc.) Tran Bell - T. B. Coo 27 - Twp. 43.,	27 LS. 18 E. 80 T. B. Cook et 1 Sefer of Land Omership. Decree Amt. Decreed: M. I. C. F. S.	ux Fishtai
Remarks (Pertaining the Eunice L. B. N. Sw Sac	ng to Use, etc.) Trans. Bell - T. B. Coo. 27 - Two. 43., Date	27 4 S. 18 E. 80 T. B. Cook et 1 Isfer of Land Omership. Decree Amt. Decreed: M. I. C. F. S. Address.	ux Fishtai
Remarks (Pertaining L. B. Eunice L. B. Eunice L. B. Case No. To Whom Decreed Name of Ditch.	ng to Use, etc.) Trans. Bell - T. B. Coo	27 4 S. 18 E. 80 T. B. Cook et 1 asfer of Land Ownership. bke et ux lige. 18 E. Decree Amt. Decreed: M. I. C. F. S. Address. Maximum Capacity (C. F. S.)	ux Fishtei
Remarks (Pertaining English Eunice L. B. N. Sac Case No. To Whom Decreed Name of Ditch. Date of Priority	ng to Use, etc.) Trans. Bell - T. B. Coo	27 L.S. 18 E. 80 T. B. Cook et 1 Insfer of Land Ownership. Diece et ux Rige. 18 E. Decree Amt. Decreed: M. I. C. F.S. Maximum Capacity (C. F.S.) Purpose	wx Fishtei
Remarks (Pertaining the Eunice L. B. Sw Sec Case No	ng to Use, etc.) Trans. Bell - T. B. Coo. 27 - Two. 43., Date f Place of Use as Decre	27 4 S. 18 E. 80 T. B. Cook et 1 Inster of Land Omership. Oke et ux Rige. 18 E. Decree Amt. Decreed: M. I. C. F. S. Address Maximum Capacity (C. F. S.) Purpose eed	ux Fishtai
Remarks (Pertaining the Eunice L. B. Sac Case No. To Whom Decreed Name of Ditch. Date of Priority	ng to Use, etc.) Trans. Bell - T. B. Coo. 27 - Twp. 43., Date. f Place of Use as Decre	27 L.S. 18 E. 80 T. B. Cook et 1 Insfer of Land Ownership. Diece et ux Rige. 18 E. Decree Amt. Decreed: M. I. C. F.S. Maximum Capacity (C. F.S.) Purpose	wx Fishtai
Remarks (Pertaining Enrice L. B. Naswi - Sac Case No. To Whom Decreed Name of Ditch. Date of Priority	ng to Use, etc.) Trans. Bell - T. B. Coo. 27 - Twp. 43., Date. Trans. Date.	27 4 S. 18 E. 80 T. B. Cook et 1 Isfer of Land Omership. Decree Amt. Decreed: M. I. C.F.S. Address. Maximum Capacity (C.F.S.) Purpose	w Fishtai
Remarks (Pertaining Enrice L. B. Name of Ditch. Date of Priority Land Description of the Control	ng to Use, etc.) Trans. Bell - T. B. Coo. 27 - Twp. 43 Date	27 4 S. 18 E. 80 T. B. Cook et 1 asfer of Land Ownership. bke et ux lige. 18 E. Decree Amt. Decreed: M. I. C. F. S. Maximum Capacity (C. F. S.) Purpose eed	W. Fishtai
Remarks (Pertaining the Eunice L. B. Remarks (Pertaining L. B. Remarks (Pertaining L. B. Remarks (Present Remarks (Present L. B. Remarks	ng to Use, etc.) Trans. Bell - T. B. Coo. 27 - Twp. 4 3 Date Place of Use as Decree Use Status, etc.)	27 4 S. 18 E. 80 T. B. Cook et 1 Insfer of Land Ownership. Oke et ux Rige. 18 B. Address Maximum Capacity (C. F. S.) Purpose eed	ex Fishtai
Remarks (Pertaining English Eunice L. B. Eun	ng to Use, etc.) Trans. Bell - T. B. Coo. 27 - Twp. 43 Date. Place of Use as Decree Use Status, etc.)	27 4 S. 18 E. 80 T. B. Cook et 1 asfer of Land Ownership. bke et ux lige. 18 E. Decree Amt. Decreed: M. I. C. F. S. Maximum Capacity (C. F. S.) Purpose eed	wx Fishtai

	178	
Form		



a running

and.

idress shtail

STATE OF MONTANA STATE ENGINEERS OFFICE Water Passauras Survey

	the second of th
	Application of the second seco
Code No.	. 12. 1
Costs Ma	
COUC NO.2	
# 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	10 to
the state of the s	the state of the s
	to lumbtor
CHINTY	tillwater _
COULTY	
• •	4.34.3

**	Water Resources Survey T. 4 S. R. 18 I.
Nam	re of Land Owner August Fuchs Address Absarokee, Montana
Nan	ne of Operator Milhelm Carstens buying on contract Address Absarokee, Montana
	Part A
	TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT
1. 1	Water is delivered by: Name of Ditch, Ditch Company or District supplying water
2 3	Name of Ditch, Ditch Company or District supplying water State the number of acres you irrigate under this system Shares you hold
3. 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 to 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 11/6 - 6050 - 50 - 50 - 6050
5. (Give the name of the original appropriator (first user): Peter Laces
	Give the date appropriated 1976 Amount filed on: Miners Inches C. F. S.
7. \$	State the total number of acres irrigated under this system:
8. (Give the point of diversion:
	Part C
	TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B
9.	Source of Water: Name of stream or lake from which water is originally diverted
	Water is obtained by: (Check one) Gravity Pumping Other
	What is the greatest number of acres you have irrigated? Date
12.	How many acres did you irrigate in 1944? (Crop and pasture)
13.	State the total number of additional acres that could be irrigated by increasing the water supply, land leveling,
	etc This land is under what ditch?
14.	How many acres of seeped land do you have which could be drained and put into production?
15.	What is the condition of your irrigation system?
	Is your water supply adequate? Yes No Explain
17.	REMARKS:
	about 1916 Pre Aucher tooks and the
	work water and the action all the contract

ame of tem fill

veling,

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.

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

18. Legal Description of this Farm SiSW, Sec. 12 - Two. L S., Age. 18.3

IRRIGATED LAND

out; if we have not enough, draw it in.

Farm boundary.

NORTH

DESCRIPTION AND MAP OF FARM

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

NON-IRRIGATED LAND

19A. Ditch: <u>Mas</u>	<u> Ar 11/2</u>		Alexander 1	<u> </u>	Al Francis	1		Acres	: P
Ditch:				s 2 5 5 7		ar Dri an a	a right east.	Acres	The second secon
Information supplied l	y:			**************************************	the property of the second	the fact that the second			200
Name L. Coce	rest.	Freeh	a.	Address_	101	ىلى ئىلىلىدى كەرگەر چاپىيىلىن كېرىكىسىد	المحاودة المستخدمة ا	Date	
REMARKS:	4 201	Howka	E F	Trees					
	J								
				ng garaga Laga dan laga tipa	20 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	1			•

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

Cour	aty (1876)			Source of	Informat	ion			a secondario	
1.	Water User	Í		::	Address	4.6	r Selven	3_12 € 1 3_12 € 1		
2,	Stream_	Villalo-i	Holpsonsk	Tributary	to		Basi	ے۔ ف <u></u>		
3∙.	Point of Dive									
4.	Description o	f System_								
5.	Type of Irrig	ation						-	<u> </u>	
6.	Original Appr	opriator_	<u> </u>		A	ldress				
7⊕	First Use:	Year	Acres	Irrigated_						
8.	Maximum Use:	Year	Acres	Irrigated						
9.	Present Use:	Year	Acres	Irrigated_						
10.	Last Use:	Year	Why Ab	andoned			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
11.	Condition of	System	.,.,		~ ~~					
12.	Land Descript	ion dec	إ لعلايم إ		97		, T	Gi,	R 1.8	
	Remarks:	<u></u>				• •	·			A Company of the Comp
-										
22		_ 1 to 1 to -	2019	3.	3 3		- 2	7	3 .1	
********	- 22	- 4 9 7			170 consideration		10.7			uran Wan i
ښومنې					/		<u>.</u>			
					•	in the state of th	183		4.c	
							7			2000 2000 2000 2000 2000 2000
					•	,	2			
									kasuunneen een	
								3		
						2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				
					1		pare and address to the control of t	.10 (,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	namen (Fratesia)
1	NITNESS:		<u></u>	Informatio	ı by					
	- 1,			Place				The second secon	American Communication of the	

19A and



STATE OF MONTANA STATE ENGINEERS OFFICE Water Pasources Survey

<u>.</u>	Form:	WR-1-1M-	-11-44
Cod	le No. 3	1 <i>3</i> , 6 i	3
Cor	unty <u>St</u>	<u>illwate</u>	<u>r</u> -
Т	4 5.	R. 18	_ <u>C•</u> ::

	water Res	sources Survey	1. 4 3.	LE I.
ame of Land Owner Chris	tine Gaharan	Address_Butte,	kontana (معرواه های در این
ame of Operator	The second secon	Address	المستحديد المستحديد المستحديد المستحديد المستحديد المستحدد المستحد	and the second s
		Part A		
TO BE FIL	ED BY THOSE OBTA	AINING IRRIGATION W OR IRRIGATION DISTR	ATER FROM	
ž.	ADITCH COMPANY	CK IKKIGHTION DIGIT	401	
. Water is delivered by:	Name o	of Ditch, Ditch Company or Distric	et supplying water	we there pa
2. State the number of acres	you irrigate under this	system	Shares you hold	d the name of
 State the number of acres If you obtain water from the Company under "Rem in both Part A and Part 1 	more than one Company arks". If you obtain wa	y, give the number of share ater from a Ditch Company	s, acres irrigated and also have a priv	ate system fill
		Part B		- 44 - 4 - 221
TO BE FILED BY THO	SE WHO HAVE A P se who have a private w	RIVATE DITCH, PUMP vater right under a Ditch Co	OR IRRIGATION ompany	SYSTEM
or the 4. In what year was this lan	d first irrigated? Date_	Marianotti,	Brown Start	
5. Give the name of the origin	nal appropriator (first u	ser);	e. Did V = 8. million = Prince - million = 100 prince discounting against annual annual annual annual annual annua	
6. Give the date appropriate	d Am	ount filed on: Miners Inche	es C. F.	S
7. State the total number of				
7. State the total number of	acres irrigated under th	Township	Ran	σe
8. Give the point of diversion	on:/4/4	Section10wiship.	Tan.	8
	•	Part C		
TO BE FILED	BY ALL WATER US	SERS IN ADDITION TO	PART A OR PART	` `B ;
9. Source of Water:	Name of st	tream or take from which water is	originally diverted	
(0. Water is obtained by: (C	theck one) Gravity	Pumping	Other	
11 What is the greatest nun	ther of acres you have it	rrigated? 22 2 Da	ate	مودار بر مراجع المساور و المراجع و المواجعة و المواجعة و المواجعة و المواجعة و المواجعة و المواجعة و المواجعة وي المواجعة و المواجعة
12. How many acres did you	irrigate in 1944? (Cro	n and pasture)	e de la companya	
13. State the total number o	additional acres that c	ditch?		
etcTh	is land is under what o	dîtch?		Barrier C. S. D.
etc1r	ed land do you have wh	ich could be drained and pu	t into production?	et aus total
15. What is the condition of	your irrigation system	? 7.62.5	in the second of	
16. Is your water supply ad		o_ L Explain		
17. REMARKS:	of a lower			
2.2	Carre 12	1-1/2 + 100		
				A Vertical

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

DESCRIPTION AND MAP OF FARM

1864 - 1864 - 1864 - 1864 - 1864 - 1864 - 1864 - 1864 - 1864 - 1864 - 1864 - 1864 - 1864 - 1864 - 1864 - 1864	
Farm boundary.	
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, A it out; if we have not enough, draw it in.	
TE DES FOREST STORY OF THE PROPERTY OF THE PRO	
3/16	
The second secon	
450 18 E	
450 18E 7 Two house	
The second secon	

FORM SM-1

A STUDY OF MONTANA'S WATER RESOURCES

County Maddenage	Source of				· · ·	
1. Water User 620 Sincoc						1.0
2. Stream						
3. Point of Diversion 1	Section	To	vnship_	Rang	е	
4. Description of System					زېدن ښترې .	
5. Type of Irrigation	od network (1980) and the second of the second		Transport of the Assessment of	e gara da da 181 , 18 em de 181	ule mini	
6. Original Appropriator	9	Ade	iress			
7. First Use: Year Acre	s Irrigated_			···	-54	
8. Maximum Use: Year Acre	s Irrigated_		W			 <u>خيرت</u>
9. Present Use: Year Acre	s Irrigated_					
10. Last Use: Year Why	Abandoned				nama in ta	
11. Condition of System						
12. Land Description Makes	Dul 28 9	Been 3		T it is	• R / 8	Ý
Remarks:						
APART ANDRES			integrishmen millen			
. 64 HT- 60 TA	_	, ,		<u></u>		
4,50,14,7						tines to
						* 0. 4 =
			2/4			
212 owner-670 discock					}	
i Julian						
clark to the 18 E.						
:		<u> </u>				hanamb
Jan					# # # # **	ļ.,
- 1		•		distribution of the state of th		
March Miller Lawrence Stoffen					}	-
· Leite, minh		1			1	
						.777

Billings,

March 27, 1945

C. W. Sincock Fishtail, Montana

Dear Mr. Sincock:

On February 23th, this office sent you a letter asking for certain information pertaining to your irrigated land in township 4 south, range 18 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 o 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 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 Engineer 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.

Hoping to hear from you in the very 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.

Billinge,

April 10, 1945

C. W. Sincock Fishtail, Montana

Dear Mr. Sincock:

On February 28th we sent you a letter asking for certain information pertaining to your irrigated land in township 4 south range 18 east. On March 27th 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.

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 Board, 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 necessary 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 mandatory that the State Engineer have the information that we have asked you to submit 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. Oravetz Assistant State Engineer

Billings,

April 19, 1945

Christine Gahagan 400 W. Mercmy St. Butte. Montana

Dear Madam:

In order that we in Montana will be able to present facts as to the amount of land we are now irrigating, protect our water rights, and keep Montana water in Montana, the 1939 Session of Montana State regislature enacted a law (Sec. 349.68 Montana Session Laws) requiring the State Engineer to investigate and prepare a complete record of all water rights in the state. In compliance with this law all water users in the state are being requested to sumply information regarding their use of water. We are therefore asking you to help us by answering the questions on the enclosed form which pertain to your land.

The adjoining states have already compiled records of their water use in this basin for the protection of their rights. It is therefore necessary that we do the same In Montana. We have completed our survey in Yellowstone and Carbon Counties and have had 100 percent cooperation from all of the water users in these counties, and I am sure we can expect the same support in Stillwater County. It might interest you to know that before we started our survey it was estimated that there were 162,000 acres of irrigated land in the two counties. We have found that there are 204,674.82 acres being irrigated and 493,422.61 acres of potential land under the existing works. This is a notable difference, and especially so in regard to the forthcoming division of water between states which the Congress of the United States has authorized.

We in Montana must be vigiland and do everything possible to protect the rights we have. These rights are being challenged by interests outside of the State of Montana, particularly the navigation interest of downstream states, and also the water users in the neighboring states through which our interestate streams flow. In order to protect those rights we must have a record of them and their present uses. The only way we can obtain this information is from the water user.

We are therefore depending on you to fill in the enclosed form and mail it to us in the enclosed self-addressed envelope at your earliest possible convenience. If any of the information we have compiled on the enclosed form is not correct we will greatly appreciate your making the necessary corrections.

In order to facilitate this work a branch office of the State Engineer 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. Our phone number is 3777.

Very truly yours,

Gerald J. Oravetz Assistant State Engineer



STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Cod	le No	<u>31 (</u>	3.	<u>0</u>
Co	unty_S	<u>till</u>	wate	<u>r</u>
т	LŠ.	R	18	E.

Name of Land Owner Dr. Gehagan	Address		
Name of Operator Ed Holbert	Address_Fi	shtail, Montana	
	Part A	The second second	
TO BE FILED BY THOSE OBTA	AINING IRRIGATIO	ON WATER FROM	* !
A DITCH COMPANY	OR TRRIGATION I	DISTRICT	
1. Water is delivered by: Name of Name	of Ditch, Ditch Company or	District supplying water	
2. State the number of acres you irrigate under this	system	Shares you hold	
3. If you obtain water from more than one Company the Company under "Remarks". If you obtain wa in both Part A and Part B.	ter from a Ditch Con	ipany and also have a priva	the name of te system fill
I	Part B		
TO BE FILED BY THOSE WHO HAVE A Pl or those who have a private w	RIVATE DITCH, Plater right under a Di	UMP OR IRRIGATION S teh Company	
4. In what year was this land first irrigated? Date_			
5. Give the name of the original appropriator (first us	er):		
6. Give the date appropriated Amo	ount filed on: Miners	InchesC, F, S) <u> </u>
7. State the total number of acres irrigated under thi	s system:		
8. Give the point of diversion:			
	Part C		And the second s
TO BE FILED BY ALL WATER US		TO PART A OR PART	В
9. Source of Water: And Name of str	And the second		
9. Source of Water: Name of str	ream or lake from which we	ater is originally diverted	
10. Water is obtained by: (Check one) Gravity	Pumping	Other	
11. What is the greatest number of acres you have in	rigated?	_ Date	
12. How many acres did you irrigate in 1944? (Crop	and pasture)	metre filet.	e
13. State the total number of additional acres that co	ould be irrigated by it	icreasing the water supply,	land leveling,
etc	itch?	ligaj i gjaraskama en	H wardeler 196
14. How many acres of seeped land do you have which			
15. What is the condition of your irrigation system?			
16. Is your water supply adequate? Yes No.		ি শংক্ৰ জন্ম ক্ৰিছেইব	
7/	70 m s 51 s x		
17. REMARKS:	<u> </u>	- Carlotte Control of the Control of	
the state of the s	<u> </u>		
<u> </u>			
	erge National Company of Americans		

NOTE: The foreg g questions apply only to imgated land shown on this plat.

DESCRIPTION AND MAP OF FARM

18.	Legal Description of thi	s Farm Side.	. N.J., 87877	ر (باله 5 : S : S : S : S : ا	3ec. 31 = N.Su.	Sec. 32
	, ·			a maria	Twp. 4 St.	Hge. 18 E
	: .	fi ti	ta kangidisi:	kusi merbakan	and the second s	[## 1

		IRRIGATED LA	AND			N	ON-IRRIGATED LAN	D
· 10	This map correct.	That is if we	show	more	irrigate	ed Lan	hange it if it is n d than you have, X	it
RTH		: :						
A						14 ¹ 4 31	C.S. it has conse	
			·	Aprice).		-57	And works and	
				}			THE RANGE 32	
		: : :	- Cla		JEFE # 3"		tar i ar ibita togramma	
		1 :						
				*		•	von velikaris Volkove	
-					and the same of the same	, see agrant		
		;			Alina.			
		<u>:</u>	1					
If the ab ndicate	ove land i the locatio	s irrigated from mo on of the land irriga	re than ited fro	one dit m each	tch pleas on the a	e give bove ma	the acreage under each ap.	ditch in 19A
Ditch:						1 1-4.		Acres: V
	supplied b	py:				der Sjack		ACICS
1e			·.		Addres	S		Date
MARKS	:							The second secon
						المائية المائي المائية المائية المائي		
	ot answer			: . :	an an diasina			

A STUDY OF MONTANA'S WATER RESOURCES

Cou	nty (1)		-	Source				aprena <u>u 1</u> 000			
1.	Water User	ing f Signification of the second br>The second of the second			Ad	iress_	10 20 20 20 20 20	Har.	Samu		
2.	Stream			Tributa	ry to		-	Basi	n		
3.	Point of Dive	rsion		Section	· · · · · · · · · · · · · · · · · · ·	Tov	mship	······································	Range)	
4.	Description o	f System_		. 							
5.	Type of Irrig	ation					Terror and the sector is		فتنف و وبروان		
6.	Original Appr	opriator	277-	352		Add	iress	Ballikardjun playdilingi dinguni.			
7.	First Use:	Year	Acres	Irrigate	d	· · · · · · · · · · · · · · · · · · ·	-				
₿∙	Maximum Use:	Year	Acres	Irrigate	d	-	***	.	····		
9.	Present Use:	Year	Acres	Irrigate	d		······································	-	90.4400 A *********************************		
10.	Last Use:	Year	Why Al	bandoned_							
11.	Condition of	System									
12.	Land Descript	ion Acc	Test T	The Contract		A ME		T_	- 71 2,50	R/_S	<u>.</u>
<i>.</i>	Remarks:			The first of	Florid W.		\$ 7 7				
14 <u>24.</u>	gart des 30	_ \$_M_\$.	. L. 2	74 <u></u>							
	1. 1. 1. 1. 2	5 (2			ا بر الاستادات الاستادات		نسانسه می _ن				
	V. (2.10.10.10.10.10.10.10.10.10.10.10.10.10.				indiane	No.	7	a a seguena agi		والمتراج والمتراوية والمتراوية والمتراوية	nine mong
						<u>.</u>		1		ā.T.	
-,-											
					10				.		
				16 manual and a		*.					
•			<i>:</i>			* • •					to all and the second
						* .4	<u>.</u>			gan a keresetsia eterget	
			· ************************************	1				ļ		, ; ; ;	
a		ــــــــــــــــــــــــــــــــــــــ								· · · · · · · · · · · · · · · · · · ·	
4	Partin and and a second a second and a second a second and a second a second and a second and a second and a			.1.1600.000481117041.		*	<u> </u>	-	<u> </u>	***************************************	
					·	1 1		1		<u> </u>	L
, 1	TITNESS:		· · · · · · · · · · · · · · · · · · ·	Informati	on by		عدور فرياف ومرفوات				
				Place							

44-70

s soon

A and

Our records show that you have on file in Stillwater County, Book 20, rate of Record Misc., an appropriation made by Harry Moore, appropriated June 1, 1922 and filed June 12, 1934 from Pitchfork Greek for 100 miners inches. Is this appropriation now in use?

also Our records show that you have on file in Stillwater County, Book 3, Page 749, Record wisc., an appropriation made by James R. Bigelow, et al, appropriated Ear. 11, 1907 and filed Jan. 5, 1909 from W. Rosebud River for 200 miners inches. Is this appropriation now in use?

Billings,

March 27, 1945

Harry Moore Fishtail, Montana

Dear Mr. Moore:

On February 28th, this office sent you a letter asking for certain information pertaining to your irrigated land in township 4 south, range 18 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 corder 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.

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 Engineer 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.

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

Very truly yours,

Gerald J. Cravetz 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,

April 10, 1945

Harry Moore Fishtail, Montana

Dear Mr. Moore:

On February 28th we sent you a letter asking for certain information pertining to your irrighted land in township 4 south range 18 sast. On March 27th 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 Mater Conservation Board, 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 necessary 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 mandatory that the State Engineer have the information that we have asked you to submit 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. Oravetz Assistant State Engineer Dear Sir.

I sold the place a year ago, don't how who owned it show. Int got northing to do about the Water swrights now to you'll peoply have to look up the voner of the place , see what he has to say about it most.

Jawo Tuly Harry Mone Ed Holbert

Own

Dr. Gehagen

)n

.on

out



STATE OF MONTANA

STATE ENGINEER

Billings, MONTANA

March 27, 1945

Harry Moore Fishtail, Montana

Dear Mr. Moore:

On February 28th, this office sent you a letter asking for certain information pertaining to your irrigated land in township 4 south, range 18 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. He 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.

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 contana'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. 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.

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

Very truly yours

Gerald J. Oraveta

Assistant State Engineer

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

Billings,

April 18, 1945

Ed Holbert Fishtail, Montana

Dear Mr. Holbert:

In order that we in Montana will be able to present facts as to the amount of land we are now irrigating, protect our water rights, and keep Montana water in Montana, the 1939 Session of Montana State Legislature enacted a law (Sec. 349.68 Montana Session Laws) requiring the State Engineer to investigate and prepare a complete record of all water rights in the state. In compliance with this law all water users in the state are being requested to supply information regarding their use of water. We are therefore asking you to help us by answering the questions on the enclosed form which pertain to your land.

The adjoining states have already compiled records of their water use in this basin for the protection of their rights. It is therefore necessary that we the same in Montana/ we have completed our survey in Yellowstone and Carbon Counties and have had 100 percent cooperation from all of the water users in these counties, and I am sure we can expect the same support in Stillwater County/ It might interest you to know that before we started our survey it was estimated that there were 162,000 acres of irrigated land in the two counties. We have found that there are 204,674.82 acres being irrigated and 49,422.61 acres of potential land under the existing works. This is a notable difference, and especially so in regard to the forthcoming division of water between states which the Congress of the United States has authorized.

We in Montana must be vigilant and do everything possible to protect the rights we have. These rights are being challenged by interests outside of the State of Litana, particularly the navigation interest of downstream states, and also the water users in the neighboring states through which our interstate streams flow. In order to protect these rights we must have a record of them and their present uses. The only way we can obtain this information is from the water user.

We are therefore depending on you to fill in the enclosed form and mail it to us in the enclosed self-addressed envelope at your earliest convenience. If any of the information we have compiled on the enclosed form is not correct we will greatly appreciate your making the necessary corrections.

In order to facilitate this work a branch office of the State Engineer has been established in Billings and is located in the Moosevelt School Building on 23rd Street and Fourth Avenue North. Anytime you are in Billings we would appreciate your calling on us. Our phone number is 3777.

Very truly yours.

Gerald J. Oravetz Assistant State Engineer 1 Form Ap. 1—10M 8-4

STATE ENGINEERS OFFICE Water Resources Survey

Code No. 277

Notice of Appropriation

	D FAT Proprie MISC.	A CONTRACT OF THE CONTRACT OF
1.	County Stillwater Book 20 Page 561 Record Lisc.	Francisco Company of the Company of
2.	Name of Appropriator Moore, Harry Address Fishtail, Mentana	
3.	Date Appropriated June 1, 1922 Date Filed June 12, 1934	A STATE OF THE PARTY OF THE PAR
	Amount Appropriated, Miners Inches 6 106 Cubic Feet per second.	200 - 100 -
4.	Name of Stream Pitchfork Creek Tributary Basin	
5.	Point of Diversion at a point on its east bank near the center of said	
•		
	Sec. 31 Twp. 4 S. Rge. 18 E. Bank of Stream East.	
	and runs thence northeast on and over said land.	
		the property of the second sec
	Purpose Domestic, irrigation, stock use and farm use.	
6.	Description of System By means of a ditch which is 24 inches by 18 inches in	size.
7.		
		And the second s
_		The said Annual Control of the Contr
8.	Sec. Twp. Rige. Tot. Acr. 1940 Owner	
	11 ord coder 31 4 S. 18 D. 120 Mail 1 May 1	
	Nassa - Saposa 32 4 S. 18 E. 40	
	Two nefer of Land Ownership.	
9.	wlong culced Sec 31 Two 4 S. Rge. 18 E.	A Company of the Comp
	NWSW Sec. 32 - Twp. 4 S., Rge. 18 E.	
	That now in wind	Company of the Compan
	Decree	Application of the control of the co
10.		
11.		TOTAL CONTRACTOR OF THE PROPERTY OF THE PROPER
12.		
13.		
14.	Land Description of Place of Use as Decreed.	
1		And the second s
15	Percenta (Present Use Status, etc.)	
	A CONTRACT OF THE PROPERTY OF	

STATE ENGINEERS OFFICE Water Resources Survey

Gode No. 352.

Notice of Appropriation

(County Still water Book 3 Page 749 Record	
. 7	Name of Appropriator James R. Bigelow et ux Address Dean, Montana	
, ,	Date Appropriated Mar. 11, 1907 Date Filed Jan. 5, 1909	
i. J	Amount Appropriated, Miners Inches. 200 , Cubic Feet per second	and the second s
2	Name of Stream Rosebud River (west) Tributary Basin	
. 1	Name of Stream Rosebud niver (West) Tributary	on ranch
i. .	Point of Diversion at a point upon its west bank on the ranch known as Johns	was anid
t	mence in a north & westerly direction for a distant of 6 or 6 miles to and described land.	upon saru
	Sec Bank of Stream west	The second secon
		The second secon
		the state of the s
	Purpose Irrigation domestic and other purposes.	The second secon
6.	Purpose Irrigation domestic and contribution of a which carries 600 inches	s of water.
7.	Description of System A ditch 20 x 40 inches in size which carries 600 inches	
		The second of th
		The second secon
8.	Land Description of Intended Place of Use. Sec. Twp. Rge. Tot. Acr. 1940 Owner	r Address
	Land Description of Intended Place of Use. Subdivision Sec. Twp. Rge. Tot. Acr. 1940 Owne.	Fishtail, Mon
	Subdivision	Property Committee Committ
	NW-1SW-1 32 4 S. 18 E. 40	The second secon
9.	Remarks (Pertaining to Use, etc.) Transfers of land Ownership.	A Control of the Cont
	James R. Biglow to R. O. Arnold to Harry Moore. Names R. SESEA, Sec. 31 - Twp. 4 S., Rge. 18 E.	Maria Carlo
	NSSE - SESEA, Sec. 31 - TWD. 4 S., Rgs. 13 S. NWSW - Sec. 32 - Twp. 4 S., Rgs. 18 E.	
Ć.		The second of th
	Decree	The second secon
LO.	Case No Date	
11.	To Whom Decreed	The second secon
	Name of Ditch	The second of th
	Date of Priority	
13.		The state of the s
14.	Land Description of Place of Use as Decreed	
		10 Min 42 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16
	the state of the s	The second of th
. ·	Describe (Present Use Status etc.)	A control of the cont
15.	REMAINS ITTESEME USE DUGUES, COOK	
	met now and surely	
10.	Remarks (Present Use Status, etc.)	
10.	not now in mile	



STATE OF MONTANA STATE ENGINEERS OFFICE

Code No. County Styles atter

Water Resources Survey

T. 45 R

Name of Land Owner Address / O. 4 Address

Address

lame of OperatorAddress	
Part A	
TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT	1 1 F.F
Prate della (mate fine of the all	ditti
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 2 3 C Shares you hold with the number of shares, acres irrigated and the system of the number of shares.	he name of
3. If you obtain water from hore than you obtain water from a Ditch Company under "Remarks". If you obtain water from a Ditch Company and also have a private the Company under "Remarks".	system fill
in both Part A and Part B. Part B 338-360-355	vojen 17 kd.
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	(STEM
4. In what year was this land first irrigated? Date	
16 minutes and the second of t	-77-
6 Give the date appropriated June, 20, 18 Amount filed on: Miners Inches C. F. S.	
7 Secretary to total number of acres irrigated under this system:	
8. Give the point of diversion: NE 1/4 Section 33 Township 45 Range	13 <u>C</u>
Part C	7 A CONTROL OF THE CO
9. Source of Water: Name of stream or juste from which water is originally diverted	
9. Source of Water: Name of stream or jake from which water is originally diverted	
10 Weter is abtained by: (Check one) Gravity Pumping Other	
11. What is the greatest number of acres you have irrigated?	7
12. How many acres did you irrigate in 1944? (Crop and pasture)	
that could be irrigated by increasing the water supply:	tand to terms,
etc. 20 This land is under what ditch?	-/4/4/
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	The second secon
17. REMARKS: 1 B + Currie Bell Way 22 1919	ce w
in so in the for the egypt ditel	/ / /
a treat of 1800 make the collection of	the the
a day of the the state of the s	<u> </u>

MOTE: The foregong questions apply only to irrigated land shown on this plat.

DESCRIPTION AND MAP OF FARM

			The second s		. 3 * ;	
	IRRIGATE	D LAND		NON-II	RRIGATED LAI	VD
						
WOOD CANCELL OF THE PARTY OF TH			* 4. :		Ì	
			i i		jingumo	armit,
					mala j	1
:				4		eseral see
гн	1		•		i April Solati	
· ·	; ;				a statement with	o viena still
	· · · · · · · · · · · · · · · · · · ·				n 19, 1 bar	
	!					
us v ti i i	· !			1 .	(독) 나 (영) 사물레 (전111.7 (1 1 4 1 4 1 년 1 년	
	* • •		:		ا دار دادور آن در محی ایا وا	
			- 42.	4	-1-32	4.1
	<u> </u>		ි. ඒක් (ඒක්	0 p 1 1 1 1		
					$\sim 10^{17}$	
	<u>:</u>					
	; ;	مستمر مرسان				
				1 11表表	7	
	•					3.47 S
					II ve dedive	
	:		15/10/12		26	
	:			10.00		
						And the second s
	i	3.7		with a first factor of the	. to Military and a	
	:		1 %	of a factor as		
the above land	is irrigated from	om more than	one ditch plea	se give the a	creage under eac	h ditch in 19.
dicate the locat	ion of the land	irrigated from ا		above map.	. 60 juli 1806 lili aasa kal	
Ditch: 🎾	-crente	<u>act</u>	1. 100	مدر المتصور المراجعة br>المراجعة المراجعة ال	المالية	Acres::2
Ditch:		·				Acres
nation supplied	by:			* } .		
Chris	NIG	222	- Addre	48		. Date
	agenius and an annual and an			4.5°. 12.1°		
ARKS:						And the second of the second o
						William Co.

A STUDY OF MONTANA'S WATER RESOURCES

-167

	7	M SM=1 A STUDY O	F M	ONTANA	S WAT				<u>(</u>					
美安一种	County Miles of Source of Information													
	1.	Water User Shap & Stan	٦-(٦- ₋	1	Add	ress	ard.7							
	2.	Stream	T	'ributar	y to_	-		Basi	n					
đ	3.	Point of Diversion 1 1	8	ection_		Tow	nship_		Range					
	4.	Description of System			· • • • • • • • • • • • • • • • • • • •				······································					
	5.	Type of Irrigation_												
	6.	Original Appropriator 983	/			Add	ress	·						
•	7.	First Use: Year Acres	ı Ir	rigate	1				.,					
	8.	Maximum Use: Year Acres	s Ir	rigate	i									
	9.	Present Use: Year Acres	ı I	rigate	à	·								
:	10.	Last Use: Year Why	Abar	ndoned_	<u>۔۔۔۔۔۔۔۔</u>		· 	-		· · · · ·				
	11. Condition of System													
	12.	Land Description St.S.F.		2 - 918	4,4	GVSE!	1 Se 27	, T	15c	R_/8	> E			
		Remarks:												
	7	WITNESS:		formati	on her									
		II & L LEADU (-	ace	on ny									

STATE ENGINEERS OFFICE Water Resources Survey

Code Ho. 355

Notice of Appropriation

1.	County Stillwater Book Book	Pag	ge 47 0	Record	Wisc.	
2.	Name of Appropriator Fuchs, Pe	ter L.	Address	Absamk	ee, Monta	18
3.	Date Appropriated	Q Da	ite FiledAp:	-il 1, 1920		
	Amount Appropriated, Miners Inches.			•		10 원2 경제
	Name of Stream West Mosebud Ri					
4.						
5.	Point of Diversionat.a. point on	westor.nor	th.bank,2.n	iles above	where it	unites with
Ł	eat Rosebud River in	***********		****************	rations specially discrepance	er transmissioner i de la companya d
	Sec. 22 Twp. 4.5. R	ge18.14.	Bank of Stre	am#est c	r north.	
	thence running to and upon sai	d land.		**********		en en en en de
		~ > > > * * * * * * * * * * * * * * * * * * *	***************************************			
6.	Purpose Domestic, stock use, i	rrigation an	d other usef	bul & henef	icial num	70000 W
	•	_				
7.	Description of System By means of				- 111	
	headgate and ditch which is 24	•				the second second
						2
ა,	Land Description of Intended Place of Subdivision					and the state of t
	SELSW.				10.00	FF 175 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	ejuj nužsej					
	něnež, ežnyž, něsyž					***
9	Remarks (Pertaining to Use, etc.)			**************************************		
	SWŁNW <u>Ł</u>	234	S. 18 E.		R. Ray	2007. McGreg o
	Seinei, nisei				1.00	and a reference to the contract of the contrac
	See next page.	Decre	e			
0.	Case No Date	Amt. Dec	ereed: M. I		C. F. S	and the second s
1.	To Whom Decreed			Address		in the state of th
	Name of Ditch					
3.	Date of Priority					
4.	Land Description of Place of Use as De				•	7
		***************************************				The state of the s
						The state of the s
					:	The second secon
5.	Remarks (Present Use Status, etc.)				Telavia (1)	
٠.	was and was	- 10 pp 10 pp 10 pp				
				The second of the second of		Control of the Contro
				The second secon	The major of the company of the second of th	

Code No. 355

Transfers of Land Ownership.

1926 - Peter L. Fuchs to Wilhelm and Goslar Carstons.

SESW - Sec. 2 - Twp. 4 S., Rge. 18 E.

Blwl - NWSE - Sec. 11 - Twp. 4 S., Rge. 18 E.

WANEL, ELNWL, Naswa, Sec. 14 - Twp. 4 S., Rge. 18 E.

SWNW - Sec. 23 - Twp. 4 S., Rge. 18 E.

SENE - Nase - Sec. 22 - Twp. 4 S., Rge. 18 E.

Peter L. Fuch to Will Wilhelm & Goslar Carstons to J. R. Ray SWMW Sec. 23 - Twp. 4 S., Rge. 18 E.

ess stens

Gregor lls,

STATE ENGINEERS OFFICE Water Resources Survey

Code No. 338

Notice of Appropriation

County Stillwater Book Book	7. Page 564 R	ecord Misc.
Name of Appropriator Bell, Euri	ce L. B. Address P	shtail, Montana
Date Appropriated May 23, 1919		
Amount Appropriated, Miners Inches.		
Name of Stream Rost Fork H Ho		
Point of Diversion at a point on		
to and upon said land.		
Sec Twp R		
***************************************		*
Purpose Domestic, irrigation		The state of the s
Description of System By means of		
conducts 1500 inches of water.		
		4737
Land Description of Intended Place of		
Subdivision N3SW4		
		The state of the s
		and and the state of the state
Remarks (Pertaining to Use, etc.) Tree	ensfer of Land Ownership.	
famice L. B. Bell - T. B. Cool	ke_et_ux	
NASW - Sec. 27 - Twp. 4.S., 1	ige. 18 E.	are grown as a second order or a second process page and a second order or a second order or a second order or
	Decree	
Case No Date		and the state of
To Whom Decreed	Address	
Name of Ditch		F. S.)
Date of Priority	Purpose	en e
Land Description of Place of Use as D	ecreed	in the state of th
•		a de termo
		the state of the s
		And the second of the second o
Remarks (Present Use Status, etc.)		

1 Form Ap. 1—10M 8-4f

ce running

e and

Address Fis'tail

STATE ENGINEERS OFFICE Water Resources Survey

			100
Code			

Notice of Appropriation

County Stillwater Book	EageEage				and the second second
- David	Masoner et al An. Petersen, John Of	Address F	ishail,	Montana	
Date Appropriated June 20, 12					
Amount Appropriated, Miners Inche					
Name of Stream Rosehud (West					
Point of Diversion at a point	upon its east bank	and runs	over my	said home	stead.
SecTwp					
300					3.7
Purpose Irrigation and other					
Description of System A ditch 7	72×96 inches in six	ze which	carries. ±	OOO THE	es or w
***************************************		***********		errerésisses excelence	
Land Description of Intended Place	of Use				AND THE STATE OF T
On homestead below mouth of	Fishtail Creek.				
OII HOROSOUGO DO LO MANA					10 May 1 May 1 May 1

		****************	n de en		
Damayla (Partaining to Ilse etc.)					
Remarks (Pertaining to Use, etc.)	ator. The others: J	James Conj	edge, A.	W. Peters	son, Jol
Remarks (Pertaining to Use, etc.) David Masoner is the appropri	ator. The others: J	James Copp	edgo, A.	W. Peters	son, Jol
Remarks (Pertaining to Use, etc.) David Masoner is the appropri	ator. The others: J	James Copp	edgo, A.	W. Peters	son, Jol
Remarks (Pertaining to Use, etc.) David Masoner is the appropri	ator. The others: J water.	James Copp	edgo, A.	W. Peters	son, Jol
Remarks (Pertaining to Use, etc.) David Masoner is the appropri	ator. The others: J water. Decree	James Conr	edgo, A.	W. Peter	son; Jol
Remarks (Pertaining to Use, etc.) David Masoner is the appropri Officer have not filed on the	ator. The others: J water. Decree Amt. Decreed:	James Cong	edge, A.	# Peters	son, Jol
Remarks (Pertaining to Use, etc.) David Masoner is the appropri	ator. The others: J water. Decree Amt. Decreed:	James Cong	edge, A.	# Peters	son, Jol
Remarks (Pertaining to Use, etc.) David Masoner is the appropri Officer have not filed on the Case No	ator. The others: J water. Decree Amt. Decreed:	James Cong	edge A.	W. Peters	son, Jol
Remarks (Pertaining to Use, etc.) David Masoner is the appropri Officer have not filed on the Case No	ator. The others: J water. Decree Amt. Decreed: Maximur	M. I. Add	edge , A.	W. Peters	son, Jol
Remarks (Pertaining to Use, etc.) Pavid Masoner is the appropriation of filed on the Case No	ator. The others: J water. Decree Amt. Decreed: Maximum Purpose	M. IAdd	edge , A. Clress	W. Peters	son, Jol
Remarks (Pertaining to Use, etc.) David Masoner is the appropriation of Place of Use as	ator. The others: J water. Decree Amt. Decreed: Maximum Purpose	M. IAdd	edge, A	W. Peters	son, Jol
Remarks (Pertaining to Use, etc.) Pavid Masoner is the appropri Officer have not filed on the Case No	Decree Amt. Decreed: Maximur Purpose	M. IAdd	edge , A.	W. Peter	son, Jol
Remarks (Pertaining to Use, etc.) David Masoner is the appropri Officer have not filed on the Case No	ator. The others: J water. Decree Amt. Decreed: Maximum Purpose	M. I. Add	edge, A. Clress (C. F. S.)	W. Peter	son, Jol
Remarks (Pertaining to Use, etc.) David Masoner is the appropriate of the appropriate of Priority Land Description of Place of Use as	ator. The others: J water. Decree Amt. Decreed: Maximur Purpose	M. IAdd	edge, A.	W. Peter	son, Jol
Remarks (Pertaining to Use, etc.) David Masoner is the appropriate of the appropriate of Priority Land Description of Place of Use as	ator. The others: J water. Decree Amt. Decreed: Maximum Purpose	M. IAdd	edge, A.	W. Peter	son, Jol
Remarks (Pertaining to Use, etc.) Pavid Masoner is the appropriation of Place of Use as a second se	ator. The others: J water. Decree Amt. Decreed: Maximum Purpose Decreed.	M. I	edge , A.	W. Peters	son, Jol
Remarks (Pertaining to Use, etc.) David Masoner is the appropri. Officer have not filed on the Case No	ator. The others: J water. Decree Amt. Decreed: Maximum Purpose Decreed.	M. I. Add	edge , Ax. (cliress (c. F. S.)	W. Peters	son, Jol

Our records show that you have on file in Stillwater County, Book 6, Page 128 Record Misc., an appropriation made by Absarokee Power So., appropriated Aug. 16, 1917 and filed Sept. 13, 1917 from Rosebud River for 70,000 miners inches. Is this appropriation now in use?



16. Is your water supply adequate? Yes

17. REMARKS:

ead.

mouth of

of water

ek.

STATE OF MONTANA County_Stillwater STATE ENGINEERS OFFICE Water Resources Survey Name of Land Owner D. N. Grievel Address Absarokee, Montana Name of Operator..... Part A TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT Ditch 1. Water is delivered by: Same of Ditch, Ditch Company or District supplying water 2. State the number of acres you irrigate under this system 2pr 7 _ Shares you hold_ 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. 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 1898 or carlier 5. Give the name of the original appropriator (first user): believe Lee Simon son 6. Give the date appropriated about 1898 Amount filed on: Miners Inches ... C. F. S. 7. State the total number of acres irrigated under this system: about 7 8. Give the point of diversion: 14 No. 14 Section Township 45 Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B 9. Source of Water: Ditch Name of stream or lake from which water is originally diverted 10. Water is obtained by: (Check one) Gravity_ 11. What is the greatest number of acres you have irrigated? about 7 Date 12. How many acres did you irrigate in 1944? (Crop and pasture) ____ 13. State the total number of additional acres that could be irrigated by increasing the water supply, land leveling, _ 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?

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

1-41

ic of

reling,

La del digento		<u> </u>				
	The state of the s	RRIGATED LA	AND		NON-IRRIGATED	LAND
				1		
	Far	m boundary.		ý sí h		
			17 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	in unit of Signal Signal Villages	The second of the second	
RTH		4				
	t in an American			2.		
TETER	Parking TATO					
		3,				
			Loles	A Color of State of the State o		Alexandra Alexan
*4.	·	<u> </u>				
	1.	; ;	j .	rijadi Kantan Kan		
	m	·		en e		
	correct.	is according That is if we have not en	e show more	irrigated 1	change it if it and than you hav	e, X it
		; ;				
indicate	above land is in the the location of the locat	of the land irriga	ited from each	on the above n		
Ditch						Acres :/
					starokae N	A Company of the Comp
				Trial to the	Power G. dit	
					rz use Confin	

A STUDY OF MONTANA'S WATER RESOURCES

untry stallerates	Source of	Information	n		A Company of the Comp
Water User & W. Jaica					
Stream	Tributary	to	Ba	sin	
Point of Diversion 1	l Section r	Town	nship	Range	
Description of System_				 	
Type of Irrigation					
Original Appropriator	327	Add	ress		
First Use: Year Ac	res Irrigated_			····	
Maximum Use: Year Ac					
Present Use: Year Ac					
Last Use: Year Wh					
Condition of System					- 125 G
Remarks:	-	<u> Alexand </u>	T.		R
20182 - 10 AI- 17 TA	1		1		
	Manda			mandanian cambasian	
•		Segre T	ļ		
		Pasteu _D		_	in and the second
		F.	3		
and the second control of the second control					
returning and also appropriate and appropriate					
	_ /				

Our records show that you have on file in Stillwater County, Book 6, Page 129, Record Misc., an appropriation made by Absarokee Power Co., appropriated Aug. 14, 1917 and filed Sept. 13, 1917 from Rosebud River for 70,000 miners inches. Is this appropriation now in use?

f Form Ap. 1—10M 8-4

15. Remarks (Present Use Status, etc.)...

STATE ENGINEERS OFFICE Water Resources Survey



Code No. 327

	Notice of Appropriation
1.	County Stillwater Book 6 Page 429 Record Misc.
2.	Name of Appropriator. Absarokee Power Co. Address. Absarokee, Montana
3.	Date Appropriated Aug. 14, 1917 Date Filed Sept. 13, 1917
	Amount Appropriated, Miners Inches
4.	Name of Stream Rosebud River Tributary Basin Basin
5.	Point of Diversion at a point on its west bank 200 yards south of south line of lot-3
	in & to Power site. Sec. 1 Twp. 4 S. Rge 18 E. Bank of Stream west.
6.	D
7.	70,000 inches of water.
	70,000 Indies of water.
8.	Subdivision Sec. Twp. Rge. Tot. Acr. 1940 Owner Address Powerhouse at west line of Lot 3, Sec. 1, T. 4 S., R. 18 E. Acres 40 - Rosebud power Co., c/o Dene Reber, Snelling
9.	Remarks (Pertaining to Use, etc.) Transfer of Land Ownership. Absarokee Power Company to H. H. Brown to L. A. Davis to Rosebud Power Company c/o Dene
	Power House at east line of lot 3 of Sec. 1, T. 4 S., R. 18 E.
	West has problem with the second
	Decree
10.	
	Decree
11.	Case No. Date Amt. Decreed: M. I. C. F. S.
11. 12.	Decree Case No
10. 11. 12. 13.	Case No Date

STATE EN Water I Notice of A

VGINEERS OFFICE	
Resources Survey	
f Appropriation	

		Page.	·	17.14
	e g	Addres		
Date Appropriated	<u></u>	Date Filed	Hunding- 1944	
Amount Appropriat	ted, Miners Inches	<i>9</i> , Cu	ibic Feet per second	
Name of Stream	Macchaed Cra	Tributary	Basi	n
Point of Diversion	sta poist.	oracidas aned bra	ala It langta	an ceinGha
สล้าของเอร็จ %	Tannanda - Talllia	e distribi		
V .		Bank of Str		and the state of
	-			
£ .		<i>Asa</i>		
_	el*	tananan an Assa I.		5 A 44 B
				12.0
			· · · · · · · · · · · · · · · · · · ·	
		se Nay And	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		se		

		Decree		
Case No	Date	Amt. Decreed: M. I		
To Whom Decreed			Address	energe er en
Name of Ditch			city (C. F. S.)	
		Purpose		والمراجع والمراجع والمساور
		reed		î bi as Billiota
				The second secon
				100000000000000000000000000000000000000
			Company of the Compan	
			The first world in the control of th	



STATE OF MONTANA STATE ENGINEERS OFFICE

1.7		1 100			
		3	C	100 mm 1 mm	430
Cod	e No				han.
					de region
-7* ma	nty_S	til	lwa	ter	egi.
Cou	шу				Ž

Water Resources Survey

			A	A TOTAL CONTRACTOR OF
Name of Land Owner Peter Grotbo	Address	"Absarok	se, Montana	
Name of Operator	Address			
	Part A	1 128 20	Securities	
TO BE FILED BY THOSE O	BTAINING IRRIGATI	ON WAT	ER FROM	
A Direct Company	11 h. A.Z.	D193 W1C1	ing and the second of the seco	
1. Water is delivered by: 10 2 a dea los No	ime of Ditch, Ditch Company of	or District sup	plying water	
2. State the number of acres you irrigate under	this system	Shar	es you hold 2025	
 If you obtain water from more than one Comp the Company under "Remarks" If you obtain in both Part A and Part B. 				system fill
	Part B	and the	Liak Temoria	
TO BE FILED BY THOSE WHO HAVE A or those who have a private	e water right under a D	PUMP OR Pitch Compa	IRRIGATION SY any	STEM
4. In what year was this land first irrigated? Da	nte <u>1911</u>			2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
5. Give the name of the original appropriator (firs	t user):	Areth	<u>a</u>	2 (1) (1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
6. Give the date appropriated	Amount filed on: Miner	s Inches	2 C. F. S.	Loren
7. State the total number of acres irrigated under	this system:	2 A		
8. Give the point of diversion:	_14 Section Tow	vnship	Range-	Washington Company
	Part C			
TO BE FILED BY ALL WATER	USERS IN ADDITION	I TO PAR	r a or part b	
9. Source of Water: 5-1/1 Walls	E Buse			Marie Control of the
Name of ——10. Water is obtained by: (Check one) Gravity	of stream or take from which w	ater is origina	hy divertedOther	
11. What is the greatest number of acres you have				
12. How many acres did you irrigate in 1944? (C				2 m 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2
13. State the total number of additional acres tha			A CONTRACTOR OF THE PARTY OF TH	And the second of the second o
etc. // 21-4 This land is under wha				
14. How many acres of seeped land do you have v	which could be drained a	nd put into	production?7/2	100 c.
15. What is the condition of your irrigation syste	m? <u> </u>			
16. Is your water supply adequate? Yes	No Explain	·		And the second of the second o
17. REMARKS:				And the second s
app. 395 - Wendenhall South be	May 1-1892		ES 11 Julius	
P.	of S. Herry	Lie itr	- 511818 E	A Company of the Comp
				er Service
the control of the co	والأرار براثا لرويها والهائة للأسرسون والروس المتبار يتبع سنحد الساسم	Contraction of the contract of	Control of the contro	* ***

manager of the section of the sectio	<u> </u>	
Ī	IRRIGATED LAND	NON-IRRIGATED LAND
	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	rrigated land than you have, X it
рятн		
1		A CONTRACTOR OF THE PROPERTY O
		Road Mendurchad State
	4	

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 oon as possible.

FORM SMel

A STUDY OF MONTANA'S WATER RESOURCES

Cou	nty	- 1-1-1-2	-7		Source of	Informa	tion				
Lè	Water User	O.	45	-1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -	/ -#7	Address	13.4.	- دران ۱۹ - دران دران دران دران دران دران دران دران	£-c-3		
ě	Stream		·		Tributary	to		Bas	in		
ŀ.	Point of Dive	rsion	<u></u>	<u>}</u>	Section	T	ownship		Rang	e	100
: <u>•</u> :	Description o	f System	I)				-u ta ya againta a ka Ta ya		والمتحدود والمستواء	 	
•	Type of Irrig	ation			······································				والمستعدد المستعدد		
). •	Original Appr	opriato	l'	Ç)		A	ddress	وسياسيه جهاناهو		-	
7.	First Use:	Year	A	eres I	rrigated_				منتار مسالة ويوجون		
3.	Maximum Use:	Year_	A	eres I	rrigated			بزدها ليبينك مهيد			44
	Present Use:										
۰,	Last Use:	Year	W	ny Aba	ndoned				and the last light light of the last light.		
L.	Condition of	System_			والمراجعة والمستراة والمستراء والمستراء والمستراء والمستراء والمستراء والمستراء والمستراء والمستراء والمستراء		•			شنخسسب	
}.	Land Descript	ion	ر هم <u>ت</u> در اند همتر	7,15	12-5			_T_	iphydda.	, R	
	Remarks:							•			<u> </u>
E G	THE HELL		4_1, 4 _{5_} .	a z f		Magazinia and American	Arteria agrico partires en	, , , , , , , , , , , , , , , , , , , ,		· · · · · · · · · · · · · · · · · · ·	المراجع المراج
 -		60 Z	<i>4</i>				1 Mito	atan'i	Hazii		
:											أرافوو والمستعدد المتأورة
										,	
		-				e i de la companya de					
										the state procession	المراشد حساس
		-		······································				-		<u> </u>	
							1		•		
						**************************************				<u> </u>	
											• • • • • • • •
											; a
										1	
						:		<u> </u>		}	1
'n	/ITNESS:			Ir	formation	ъу		····			
				רכ	e c e						100 March 100 Ma



STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey T. 4.5. R

Code No.	32		- 33	_D_	
		2.75			
County_5	117	7 1	+0	r	
" County_=	10 pla 4				

Name of Land Owner.	5. d. Hammond	Address_Fishtail	• Kontana	
			239 AV 114 A 717 A	
		rt A	***	
TO B	E FILED BY THOSE OBTAI		ATER FROM	
	A DITCH COMPANY O	R IRRIGATION DISTR	ICT	
1. Water is delivered	by: Name of 1	Ditch, Ditch Company or District	supplying water	ila Ligadoria Ligadoria
2. State the number of	f acres you irrigate under this sy	ystemS	hares you hold	
3. If you obtain water the Company under in both Part A and	from more than one Company, "Remarks". If you obtain wate Part B.	r troin a Diten Company a	, acres irrigated and the n and also have a private sys	ame of tem fill
		ert B 321-0		And the second s
TO BE FILED BY	THOSE WHO HAVE A PRI or those who have a private wat	VATE DITCH, PUMP of right under a Ditch Con	OR IRRIGATION SYSTE mpany	CM
4. In what year was the	his land first irrigated? Date	. According to the company of the Control of the Co	and the second s	The second secon
5. Give the name of the	e original appropriator (first user): Illanay J		
	opriated Many 15 - 18 TeAmour	4.5	- 12 Table	Charles at the case
7. State the total num	ber of acres irrigated under this	system:		
8. Give the point of d	iversion:1/41/4 S	ection Township_	Range	
	Pa	art C		
TO BE FI	ILED BY ALL WATER USER	RS IN ADDITION TO P	ART A OR PART B	
9. Source of Water: _	Name of strea			
10. Water is obtained l	by: (Check one) Gravity	Pumping	Other	
	st number of acres you have irrig			
12. How many acres d		in the second	1. \$. v . by	A CONTRACTOR OF THE CONTRACTOR
	id you irrigate in 1944? (Crop a	nd pasture		
13. State the total num	nber of additional acres that coul	d be irrigated by increasing	ig the water supply, land l	eveling,
13. State the total num		d be irrigated by increasing	ig the water supply, land l	eveling,
13. State the total num	nber of additional acres that coul	d be irrigated by increasin	ig the water supply, land l	eveling,
13. State the total numetc.14. How many acres of	ther of additional acres that coul	d be irrigated by increasir h? could be drained and put	ig the water supply, land l	eveling,
13. State the total numetc.14. How many acres of15. What is the condit	ther of additional acres that coul This land is under what dite f seeped land do you have which	d be irrigated by increasing h?could be drained and put	ig the water supply, land l	eveling,
13. State the total numetc.14. How many acres of15. What is the condit	ther of additional acres that could the This land is under what dite is seeped land do you have which ion of your irrigation system?	d be irrigated by increasing h?could be drained and put	ig the water supply, land l	eveling,
13. State the total numetc.14. How many acres of15. What is the condit16. Is your water supp	ther of additional acres that could the This land is under what dite is seeped land do you have which ion of your irrigation system?	d be irrigated by increasing h?could be drained and put	ig the water supply, land l	eveling,
13. State the total numetc.14. How many acres of15. What is the condit16. Is your water supp	ther of additional acres that could be a thin the could be a thin	d be irrigated by increasing h?could be drained and put	ig the water supply, land l	eveling,

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

DESCRIPTION AND MAP OF FARM

	IRRIGATED LAND		NON-IRRIGATED) LAND
Farm	boundary.		مرد بودرد در موجود در براست می است. است. این است. است. این است. است. این است. است. این است. است. است. است. است. این است. این	
This map	is according to our That is if we show e have not enough, d	none irrigated	land than you bar	re. A it
		· • • • • • • • • • • • • • • •		
н				
	1	7 7 7 1	Te mesmedê	t to a second to a second to the second to t
13			PATE OFFW REDE	
14-5-1	and the state of t		70182	Secretary of the second
Jan-	na Jaton	in a talk in a second	735	
#0 24 11 7(1)				
vi	14 20 30 1	Zoac		
		4月二		
·		1		
		12)-1	230	3
		14 9		
	, a special control of the control o		7. C	
the above land is	irrigated from more than	one ditch please g	ve the acreage unde	er each ditch in 19A
icate the location	of the land irrigated from	m each on the above	map.	The second secon
Pitch:	THE CLERK.			Acres: 3/
Pitch:				Acres
ation supplied by	y:		er grant state of the second	
<u></u>		Address		Date ///c-
RKS: Af	Ennell Land			
ili anga ya ka masa sa ka masa na ka sa	to some friend	And my Mary James & Comment	Kan	de Hoesman



$\frac{N}{N}$

N-BAR-N RANCH

S. G. HAMMOND

Fishtail, Montana

Farch 28, 1845



Mr. Gerald J. Oravetz Assistant State Rugineer Roosevelt School Rugiding, Foutth Avenue Forth Billings, Jontana

Dear Sir:

I received your letter of recent date making for a statement concerning the water rights on my ranch in 4 South, Range 18 Mast.

I did not enswer it but took it to my attorney to load up the water right situation on this ranch. It will not be very long before I am able to give you the information desired. I will emplain to you the situation. I have always understood that I have a filed water right for 250 inches of water. (you say 200).

During the period in which I have owned this ranch I true purchased other land and placed it under irrigation by continuation of the ditch as I am the last water user on the ditch. I therefore would claim a user's right altogether of 350 inches of water. I took it to a stronger and it is my intention to filesome legal claim to the additional 150 inches of water.

Vill it clay your work to wait until my attorney and filed the legal right claiming the additional mater? If you have any suggestion to offer me or you say write to the Parcells at Columbus, Contang who is the attorney mentioned.

Yours very truly,

At Hammond

FORM SM-1

A STUDY OF MONTANA'S WATER RESOURCES

unty Alexandra	Source of	Informatio	n				
Water User	inger setti.	Address	<u> </u>		ha-T	1.	
Stream	_Tributary	to		Basin	1		
Point of Diversion 1 1							
Description of System_							
. Type of Irrigation							
Original Appropriator		A dd:	ress_				
First Use: Year Acres							
. Maximum Use: Year Acres						•	
Present Use: Year Acres							
Last Use: Year Why A							
Condition of System							and the state of
Land Description	gaya Ay			, Ť <i>(1)</i>	त्रं र ्	R	S
Remarks:				- 			
and the first from Sagreet an							9.69
						, Å	
25 25 12 12 14 10 12 12 12 12 12 12 12 12 12 12 12 12 12				, , , , , , , , , , , , , , , , , , , ,		and the second state of	(Balbada 8
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1		1		3		
150111166717	-				<u> </u>		138.43
	-			ا (۱۰ کا کا کا کا کا داد ده ده میلی دیدی داده د			
, ⊕ ¥	-				Ž.		
	-	# # #					
	-			misera de comercia		and the continues	Leanning
	- /						
	-						
	manuscus and	and the second of the second o	u tu livi Literari d Marijani, ber	al and a sum			. Joseph
	-	Á		الترسيل			
ł.			1	Line or the second	*	<u> </u>	
WITNESS:	Informatio Place	n by					

Our records show that in Stillwater County, Book 3, Page 731, Record Misc. you have an appropriation made by Thomas J. Nelson, appropriated May 15, 1896 & filed Feb. 27, 1904 from M. Rosebud Creek for 200 miners inches. Is this appropriation now in use?

Billings,

March 26, 1945

S. G. Harmond Fishtail, Montana

Dear Mr. Hammond:

On March 1st, this office sent you a letter esking for certain information pertaining to your irrigated land in township 4 south, range 18 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 unforseon thing happened at the time our first letter was received, and you put it aside to be answered at some other time and have forgetten 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 plents. Without it no crops will grow; no living thing can corvive. It is your water that we are trying to protect, so that you will have plenty now and in the future. he must keep Montana's unter in Montana. The only way we can do this is by having the support of each and every water wear so that we have a 100 percent representation of all water users. Resember: "United we stand, divided we fall".

In order to facilitate this work a branch office of the State Engineer 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.

Hoping to hear from you in the very 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.

Please Do Not Fill in Any liams on This Page

	Notice of	of Appropriation —	
i	County Stillwater Book 3	Page 731	Record Mase
	Name of Appropriator Thomas J.	Melson Address 7	whatal, Montan
	Date Appropriated May 15, 189	6 Date Filed Fiel	,27,1904
	Amount Appropriated, Miners Inches	200 Cubic Fe	et per second
	Name of Stream West Rosebus	l Rim Tributary Stell	lwater Basin Gellan
	Point of Diversion It a poin		
	There N. W. beginning		
	Sec. 29 Twp. 5 S Rge. / 8	3ank of Stream	
	Purpose Origation and	d other purpose	A CONTROL OF THE CONT
٠.	Description of System a ditch	48 meder by 42 in	uhu in nge
	Rosebud River or	inche of water	- framewal
	Toachud Kines or	Complete Inches	
	Land Description of Intended Place of Use		
	52NWY, 425WY, &	ce 33 tup 4 son	th, Range, 18 E.
	uže i oristi e 11 Stege auginamantinami en minimantinami et per protesti en esta esta esta esta esta esta esta	<i></i>	U
		en de la companya de	
•	Remarks (Pertaining to Use, etc.)		
•	Remarks (Pertaining to Use, etc.)	S. B. Kam	nord, Tuhlai
•	Remarks (Pertaining to Use, etc.) Montena Montena	S, B, Gama april 13, 1945	nod Juliu
•	Present owner	S. S. Gams april 13, 1945	nord Tillai
	Present owner	S, B, Jams 2pil 13, 1945 Decree	mand, Indha
	Present owner	J. B. Jams April 13, 1945 Decree	
•	Montana -	J. S. Sam. April 13, 1945 Decree Amt. Decreed: M. I.	
	Case No. Date	## Decree Amt. Decreed: M. I	C. F. S.
	Case No. Date To Whom Decreed	Decree Amt. Decreed: M. I Address Maximum Capacity (C	C. F. S.
	Case No. Date To Whom Decreed Name of Ditch	Decree Amt. Decreed: M. I. Address Maximum Capacity (C	C. F. S.
	Case No. Date To Whom Decreed Name of Ditch Date of Priority Land Description of Place of Use as Decree	Decree Amt. Decreed: M. I. Address Maximum Capacity (C	C. P. S.
	Case No. Date To Whom Decreed Name of Ditch Date of Priority Land Description of Place of Use as Decree	Decree Amt. Decreed: M. I Address Maximum Capacity (C	C. F. S.)
· .	Case No. Date To Whom Decreed Name of Ditch Date of Priority Land Description of Place of Use as Decree	Decree Amt. Decreed: M. I. Address Maximum Capacity (C	C. F. S.)

ent
in
ana.
ghts
interiel it
this
of

put bu-

Withthat rø. y ent

ng**s**

1 Form Ap. 1-10M 8-4

STATE ENGINEERS OFFICE Water Resources Survey

Code No. 321

4	County Stillwater Book 3 Page 731 Record Misc.
т.	Name of Appropriator Nelson J. Thomas Address Fishtail, Montana
2.	Name of Appropriator. Metadol. V. Maria May 15, 1896 Date Filed Feb. 27, 1904
3.	Date Appropriated May 12, 1670 Date Fled
	Amount Appropriated, Miners Inches 200 , Cubic Feet per second
4.	Name of Stream Rosebud Creek (West) Tributary Basin
5.	Point of Diversion at a point upon its left bank and runs thence NW beginning at a point
8	situated on the NWANWA, Sec. 29, T. 5 S., R. 18 E. north of Ira L. Whittens house, thence
	Sec
	over and upon said land.
	Twinting and other numoses.
6.	Description of System A. ditch 48 inches by 42 inches in size which carries 200 inches of
7.	Description of System A. alica 40 little 5 by Alica 5 by .
	waters from said Rosebud Creek.
8.	Sec. Two. Rge. Tot. Acr. 1940 Owner Radioss
	S-W- W-SW- 33 4 S. 18 E. 100 S. A.
9.	Remarks (Pertaining to Use, etc.) Transfers of Land Ownership.
	Nelson J. Thomas to S. G. Hammond San Wasswa, Sec. 33, Twp. 4 S., Rge. 18 E.
	San Maswa, Sec. 33, Twp. 4.5., nge. 10.10.
	Decree
	Amt Decreed: M. I. C. F. S.
10.	. Case No Date And Decreed Address
11.	To Whom Decreed
12	The second of th
13	
14	
•	
15	The Status ates
ıέ	, Remarks (Federic Cooks)

1 Form Ap. 1—10 - 8-5

STATE ENGINEERS OFFICE Water Resources Survey Notice of Appropriation

ate Annropriated Care	du 19-190	Address Language Filed	An Lit	1901
t Appropriated Mino	re Inches	50 (waste) Cub	∜ ic Feet ner	second
nte Appropriated	di Basim	Tributary	ic i cet per	Rasin
int of Diversion				5 5 5 V 4 A A A
				A CONTRACTOR OF THE CONTRACTOR
cTwp				
				10 mm
urpose <i>Dissigation</i>	e restrucció	- <u> </u>		
escription of System	2:10/v 12	"x 54"		
			-7 (°").	
and Description of Intende	d Place of Use	VW; ALC. 3		
	SESE"		9 14	S-18E
		······································		
emarks (Pertaining to Use				
•••••				
				A PART OF THE PART
T		Decree		O P Q
ase No Date				
o Whom Decreed				
ame of Ditchate of Priority				The state of the s
ate of Priorityand Description of Place of				- 1 (11) (14) (4) (14) (14) (14) (14) (14
and Description of Place of	1 USE AS DECREED			The second secon

3.46.0) A STUDY OF MONTANA'S WATER RESOURCES

ounty		Source of	Info	ima ti	on				
• Water User	Kar.	4. 	Addi	rees_	1.74	1770-8	17.42		
• Stream		Tributary	to			Bas	1m		The second of th
Point of Diversion	<u> </u>	Section		To	vnship	-	Range	9	
Description of System	~~		ننت در د						2 () () () () () () () () () (
Type of Irrigation									
Original Appropriator									The state of the s
First Use: Year	Acres	Irrigated		-			¥.		
Maximum Use: Year	Acres	Irrigated		···	ن وتعربتو ند	,			Maria de la composición del composición de la composición del composición de la composición del composición de la composición del composición de la composic
Present Use: Year									2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Last Use: Year									
Condition of System									24 m
Land Description 77	legy f	go po i "	J.	.3.		_ ٦ و	440.	, R_/	
Remarks:		,							
9									
			í						A STATE OF THE STA
<i>1</i>		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	100g 21.00 g 21.0	PARTIE			-		Seeb K
(Constant									
4.7				***************************************	! ! !			alamate as are as as a second to	
			:						
			-7				are super		
					1			iganorem en vince	
	**************************************	111	12.7		The second secon			9/	
- TO A CONTROL OF THE PARTY OF	 		3	#hBust-seutces	-				
				Mp. 12-45 1- 1-1-6-				}	
Alled Mark Property and the Community of								}	
WITNESS:		nformation	by				and the second second		
below and the second se		lace	y						er ja er er er Per i er er er er er er Per i er er er



STATE OF MONTANA STATE ENGINEERS OFFICE County Stillwater

Code	Ñο	33 £	ا و	Ļ. В	, 5.I
.0000	210.	3.40			

Water Resources Survey

T. 4.S. R.

	And the second s
ame of Land Owner Laura Haugen	Address Fishtall, Montana
ame of Operator	Address
Part	A Section of the sect
TO BE FILED BY THOSE OBTAINI A DITCH COMPANY OR	A ING IRRIGATION WATER FROM IRRIGATION DISTRICT
A DITCH COMPANY OR I. Water is delivered by: Name of Ditch	<u> Marijan, Marija (1944), 19</u>
Name of Dit	ch, Ditch Company or District supplying water tem Shares you hold ve the number of shares, acres irrigated and the name of from a Ditch Company and also have a private system fill
2. State the number of acres you irrigate under this syst	ye the number of shares, acres irrigated and the name of
 If you obtain water from more than one Company, go the Company under "Remarks". If you obtain water i in both Part A and Part B. 	ve the number of shares, acres irrigated and the name of from a Ditch Company and also have a private system fill
Par	
TO BE FILED BY THOSE WHO HAVE A PRIV	light under a Dron Company
4. In what year was this land first irrigated? Date	# 31.4 # 353
a, in what year was the animinal appropriator (first user):	B. B. Failes et al
5. Give the name of the original appropriator (in at user).	filed on: Miners Inches / S-T C. F. S.
6. Give the date appropriated Mary 11 - 1 Amount	illed on: Withers Theres C. 1. S.
7. State the total number of acres irrigated under this sy	stem:
8. Give the point of diversion:¼¼ Sec	tion Township Range
	rt C
	S IN ADDITION TO PART A OR PART B
9. Source of Water: Name of stream	Jan Lo La Palace - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
9. Source of Water: Name of stream	or lake from which water is originally diverted
10. Water is obtained by: (Check one) Gravity	Pumping Other
11. What is the greatest number of acres you have irriga	ted? Date
12 How many acres did you irrigate in 1944? (Crop and	d pasture)
	the design to debut increasing the AVAIET SUDDIVE LANGING
13. State the total number of additional dates that the	?
etc. This land is under what ditch	
14. How many acres of seeped land do you have which c	could be drained and put into production?
15. What is the condition of your irrigation system?	The second secon
16. Is your water supply adequate? Yes No	Explain
	a hater Hayre Teland on other ment of the
17. REMARKS:	The state of the s
Viene to the State of the State	
A to the territorial for the over the and the things of the second	
ales Kante Hangers 30012 - Jan 2	DVER a 1416

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

DESCRIPTION AND MAP OF FARM

	IRRIGATED LANI	D · · · · · · · · · · · · · · · · · · ·	ON-IRRIGATED LAND	
Fai	m boundary.			
correct.	That is if we sh	our records. Please commore irrigated lan	hange it if it is not than you have, & it	
out; ii' v	ve have not enough	, draw it in.		
			in the second section	
	: :		in die een kêderd and Gestaans Tieren en die Gestaans die een die e	
	· ·		The state of the s	
		Road A		
		33		
			10 mg/m/m/m/m/m/m/m/m/m/m/m/m/m/m/m/m/m/m/	
		- A Company	engisis ay da in rodanin di Lingtonia	
	-			
	and the second s			
		7 4		
			्रांति पार्श्वासीय सेन्द्र स्टेस्ट्र् राज्यात्राच्या स्टेस्ट्र्	
above land is	s irrigated from more	than one ditch please give	the acreage under each d	itch in 1
te the location	n of the land irrigated بروم ہے۔ حرجہ ہے۔	from each on the above me	ាស្តែន ខែ នៃសារ៉ា នាស់ពី	A see of
	Laugens, Olive	and of the second	ger garage and the notice	Acres : Acres :
on supplied b	y:			T 7
<u> </u>	ich OR	Address	d de la companya de l	ate
ζS:		F.		and transport

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 in Stillwater County, Book 3, Page 525, Record Wisc., made by Minifred A. Clark appropriated April 25, 1893 and filed Dec. 23, 1893 from W. Rosebud Creek for 300 miners inches.

Also Our records show that you have an appropriation in Stillwater County, Book 1, Page 276, Record Misc., made by Emil V. Uppelman et al, appropriated May 25, 1903 and filed May 29, 1903 from W. Rosebud River for 50,000 miners inches. Are these appropriations now in use?

FORM SM-1

A STUDY OF MONTANA'S WATER RESOURCES

Cou	nty Alexander		Source of	Informati	on				
1.	Water User Water	Karag	C-10-1	Address	724	A. 1. Ex.	-1		
2.	Stream	<u> </u>	Tributary	to		Basi	n		
3.	Point of Diversion	<u>}</u>	Section	Tov	mship_	4-220,	Range		
4.	Description of System	-					·		
5.	Type of Irrigation								
6.	Original Appropriator	······································		Add	lress				
7.	First Use: Year_	Acres	Irrigated_						
8.	Maximum Use: Year	Acres	Irrigated_			·····			
9.	Present Use: Year	Acres	Irrigated_						
10.	Last Use: Year	Why Abo	andoned	····				-	
11.	Condition of System						<u>بندندة د</u>		
12.	Land Description		gan artis Gen mellin erre Capar mellin erre			, T	مرشد	R/_	
e de la companya de l	Remarks:		an art						
			£		1	1			
	15 14 Jan J. Carlot	/		:				inguismon de a	
Sandyaha				Efficient constitution of the constitution of		Charles of the special control of the	**************************************		
						,			
**********						· me calgories	-	, in the state of	
•				- 1 A 600					
	and the control of th						i in Emmananta		
;;			ngaga sucado	133			4		
-(***	•••••
					organic internet in The			ammerica de 140 habita de	y Gennaliana
			ليميرا ا						
110	YITNESS:		nformation	her	***************************************				
4	The Carter of the Control of the Con	ــــــــــــــــــــــــــــــــــــــ	, i i o i i i i i i i i i i i i i i i i	. Jy			and the state of t		

1 Form Ap. 1-10M 8-4

STATE ENGINEERS OFFICE Water Resources Survey

Code No. 324

1.	County Stillwater Book Book	3 Page 661	Record	
2	Name of Appropriator McKay, D. 1	4. et al Address A	osarokee, Montana	
2	Date Appropriated Oct. 11, 1892	Date Filed Oct. I	3, 1899	
••	Amount Appropriated, Miners Inches.	100 or Cubic F	eet per second $\frac{2^{\frac{1}{2}}}{2^{\frac{1}{2}}}$	
4.	Name of Stream W. Rosebud Riv	er Tributary	Basin	A Company of the Comp
5.	Point of Diversion at a point u	pon its west bank and runs t	hence north to said	l land.
	Sec Twp R	geBank of Stream	west.	
6.	PurposeIrrigation and other. Description of System One headgat	purposes.		
2 s	cu. ft. from said stream; also ame direction and tops said Roshence over A said land. Land Description of Intended Place of Ranch claims known as the Rose	so a dam and ditch which is sebud about one mile below t	36 x 72 inches and ne other described	runs in th
0	Remarks (Pertaining to Use, etc.)	are: D. M. McKay, and B. K.	Fisher.	
	- 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Andrew State of the State of th
		Decree	*	The second of th
10.	Case No Date	Amt. Decreed: M. I.	C. F. S	a de la composition br>La composition de la br>La composition de la
11.	To Whom Decreed	Add	ress	التراثي. والمراجع والمراجع والكوارو = = دراً المراجع المراجع والمراجع والكوارو = = دراً
12.	Name of Ditch	Maximum Capacity	(C. F. S.)	eneda describerados estados de la compansión de la compan
13.	Date of Priority	Purpose		
14.	Land Description of Place of Use as			
15.	Remarks (Present Use Status, etc.)			

Code No. 357

Notice of Appropriation

	County Still water Book 5 Page 218 Record Misc.	
2.	Name of Appropriator Eaugan, Knute Address Fishtail, Montana	
3.	Date Appropriated Nov. 1892 Date Filed Jan. 20, 1916	
	Amount Appropriated, Miners Inches 320 , Cubic Feet per second	
4.	Name of Stream West Rosebud hiver Tributary Basin	Promise of the same of the sam
5.	Point of Diversion. at a point upon its west bank in the NW, of the NW, of	* b * 1.
u.		The state of the s
	Sec. 9 Twp. 5 S. Rge. 18 S. Bank of Stream west.	2. ************************************
	thence running to and upon said place of intended use.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	•	2, 43.
	Description and other purposes	
6.	Purpose Domestic, irrigation and other purposes.	and the second s
7.	Description of System By means of a headgate and ditch, said ditch to be 60 in	
	36 inches in size.	
	- 23	
8.	Subdivision Sec. Twp. Age. Tot. Acr. 1945 Owner	Addres
	Lots 1, 2, 3 and 4 4 5 S. 18 E. 158	
	S는SE는 33 4 S. 18 E. 80 Laura Haugan	Fishtai
	real to real to the first that the control of the c	
	Lots 1 and 2 5 5 S. 18 E. 78	The second secon
9.	Remarks (Pertaining to Use, etc.)	When the second
9.	Remarks (Pertaining to Use, etc.) * 3. Appropriated and took said water in November 1892.	
9.	Remarks (Pertaining to Use, etc.) * 3. Appropriated and took said water in November 1892.	
9.	Remarks (Pertaining to Use, etc.) * 3. Appropriated and took said water in November 1892.	
	Remarks (Pertaining to Use, etc.) * 3. Appropriated and took said water in November 1892. Decree	
.0.	Remarks (Pertaining to Use, etc.) * 3. Appropriated and took said water in November 1892. Decree Case No. Date Amt. Decreed: M. I. C. F. S.	
.0.	Remarks (Pertaining to Use, etc.) * 3. Appropriated and took said water in November 1892. Decree Case No. Date Amt. Decreed: M. I. C. F. S. To Whom Decreed Address.	
0. 1. 2.	Remarks (Pertaining to Use, etc.) * 3. Appropriated and took said water in November 1892. Decree Case No. Date Amt. Decreed: M. I. C. F. S. To Whom Decreed Address Name of Ditch Maximum Capacity (C. F. S.)	
0. 1. 2.	Remarks (Pertaining to Use, etc.) * 3. Appropriated and took said water in November 1892. 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	
0. 1. 2.	Remarks (Pertaining to Use, etc.) * 3. Appropriated and took said water in November 1892. 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	
.0. 1. 2.	Remarks (Pertaining to Use, etc.) * 3. Appropriated and took said water in November 1892. 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	
.0. 1. 2.	Remarks (Pertaining to Use, etc.) * 3. Appropriated and took said water in November 1892. 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	
10.	Remarks (Pertaining to Use, etc.) * 3. Appropriated and took said water in November 1892. 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	
10. 11. 12.	Remarks (Pertaining to Use, etc.) * 3. Appropriated and took said water in November 1892. * 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 (Present Use Status, etc.)	
10. 11. 12. 13.	Remarks (Pertaining to Use, etc.) * 3. Appropriated and took said water in November 1892. 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	

irries n the

41.55

No.

Code-No. 357

Transfer of Land Ownership.

Knute Haugan to Laura Haugan SISE - Sec. 33 - Twp. 4 S., Age. 18 E. Lots 1 and 2 - Sec. 4 - Twp. 5 S., Age. 18 E.

Knute Haugan to Laura Haugan Lots 3 and 4 - Sec. 4 - Twp. 5 S., lige. 18 E. Lots 1 and 2 - Sec. 5 - Twp. 5 S., lige. 18 E.



STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Code No. 1 D	
The second of th	
County-Stillwater	· .
T 4 S. R 18 E	

Address_Al	osarokee, Lontana	
Address	20 (20 (20 (20 (20 (20 (20 (20 (20 (20 (
	শে কাদ্ধ	
	ONE TELEMENT TO ONE	
RRIGATION	DISTRICT	
	Down DI	
Miller Southwift of	t. metiset tere fütelbied unift	
the number of on a Ditch Cor	shares, acres irrigated and appany and also have a privat	the name of e system fill
B	Figure 1	
TE DITCH, P	UMP OR IRRIGATION S	YSTEM
ight under a D	itch Company	
1904	ga com alle 5 ° ° ° ° ° compost que glampa de jumpa en que se <mark>mateira que que compost</mark> e e que e cin	
J. B. K	Busley	
led on: Miners	Inches 40 C.F.S.	
em:	and the second s	
onTow	rnship_ # .5 Range	18 &
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	TO PART A OR PART B	
lake from which w	ater is originally diverted	
1?	Date	
	a see as a second or seed to be a seed to	
e irrigated by i	netersing the water subbidge	and leveling
Good	e de la company de la comp	tetarik ili dir. Basi yang basi
		, the displaying depole of the second of
w		
1 W		The state of the s
	A G IRRIGATION Ditch Company on the number of om a Ditch Core B FE DITCH, P ght under a D go 4 J. B. Grant Town C C N ADDITION	CG IRRIGATION WATER FROM RRIGATION DISTRICT Ditch Company or District supplying water Shares you hold the number of shares, acres irrigated and on a Ditch Company and also have a private B FE DITCH, PUMP OR IRRIGATION States and the supplying water J. B. Bully led on: Miners Inches #0 C. F. S. em: 5 Township # S Range

I11-41	
F1744	
5	
AP"	
and the second second	
-	
.	
E.	
"你是我的大概要是一个一点。"	
- L	
The second second	
CONTRACTOR OF STREET	
1 200 2	
Control of the Contro	
ا الله المستمرية (#### مارور الرق الشام الم	
ಆರ್ ಕರ್ನಡಿಗಳ ಪ್ರವಿಧಿಸಿದರು. ಪ	
and the second second second	٠
1 (1 mg 1	
100 600 100 100	
1 1 1 1 1 1 1 1 1 1 1 1	
The second of the second of	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	٠
100	ŀ,
A TOTAL CONTRACTOR CON	
A Programme of the	
750 000	
The second secon	ċ
	Š
ame of em fill	1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ľ
	1
ame or	
am fill	
CIM LIM	
Control Granden	
11. Aug 11.7	
1 10 mm 12	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
A Company of the Comp	
M	
CIM	
ciw.	
EIM	
CIVI	
č ivi	
ē M	
CM	the state of the s
EM	
CM	
EM	
CM	
CM	
EM	
E M	
2 M	
CM	
≥M	the state of the s
CM	
CM	
2 M	
EM	
5M	
EM	
cm č	
em č	
cm å	

leve

	the first that the second of t		
Section 1 to the section of the sect		the same and a companied	ŀ
Control Contro			
Control (Control Control Contr			
		17	
			1
	·	A CONTRACTOR OF THE CONTRACTOR	
Activities for the force of the control of the cont		The state of the s	
eling,		1 2 1 4 1 / 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1
Ports of control design of the second of the			
The second secon		and the second s	1
			1
			1

A STUDY OF MONTANA'S WATER RESOURCES

3. Point of Diversion 1 Section Township Range

Information by

Place

Year Acres Irrigated

Year Why Abandoned

Source of Information

Tributary to

Address Africa Care

Address

Basin

FORM SM-1

County

2. Stream

7. First Uso:

10. Last Use:

Remarks:

WITNESS:

11. Condition of System

1. Water User Action Advant

Description of System

Original Appropriator &

8. Maximum Use: Year Acres Irrigated

9. Present Use: Year Acres Irrigated

Type of Irrigation

Code No. 311

Name of Appropriator J. B. Beasley Address Absarokes, Kontana Date Appropriated May 3, 1993 Date Filed June 3, 1904 Amount Appropriated, Miners Inches 40 Cubic Feet per second Name of Stream Bossbud Creek. Tributary Basin Point of Diversion. at a point upon its east bank and runs themes north thru Munch, K Sylvester's ranches thence upein upon said claim of Beasley. Sec. Twp. Bge. Bank of Stream sast. Purpose Irricating and other purposes. Description of System A ditch known as the Yunck and Ellia ditch which carries 200 nehes of water. Land Description of Intended Place of Use. Subdivision. Sec. Twp. Ege. Tob. Acr. 1940 Owner Address NET 1 & S. 18 B. 25 L. A. Maxwell & Absarton of Absarokee Remarks (Pertaining to Use, etc.) Transfers of Land Ownership. J. B. Beasley, to P. H. Hawkins et ux to L. A. Maxwell. NEL, Sec. 1 - Twp. A S., kgo. 18 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. Remarks (Present Use Status, etc.)		The form of the second section of the sectio	March 19 and St.
Amount Appropriated, Miners Inches 10. Cubic Feet per second. Name of Stream Rosebud Creek. Tributary. Basin. Point of Diversion at a point upon its sast bank and runs thence north thru Munch, E Sylvestor's ranches thence upein upon said claim of Beasley. Sec. Twp. Rge. Bank of Stream sast. Purpose Irrigating and other purposes. Purpose Irrigating and other purposes. Description of System A ditch known as the Munch and Ellis ditch which carries 200. nehes of water. Land Description of Intended Place of Use. Subdivision Sec. Twp. Rge. Tot. Acr. 1940 Owner Address Net 1 & S. 18 E. 25 In h. Marvell & Absar town of Absarokse Remarks (Pertaining to Use, etc.). Transfers of Land Ownership. J. B. Beasley to P. H. Hawkins et ux to L. A. Maxwell NEt, Sec. 1 - Twp. 4 S., Rge. 18 E. Decree Case No. Date Amt. Decreed: M. I. C. F. S. Date of Priority Purpose. Land Description of Place of Use as Decreed.		and the second of the second o	to the programme of the state o
Name of Stream Resebud Creek Tributary Basin. Point of Diversion at a point upon its east bank and runs thence north thru Munch, E Sylvestor's ranches thence weeth upon said claim of Beasley. Sec. Twp. Rge. Bank of Stream Bast. Purpose Irricating and other purposes. Description of System A ditch known as the Munck and Ellis ditch which carries 200 naches of water. Land Description of Intended Place of Use. Subdivision Sec. Twp. Ege. Tot. Acr. 1940 Owner Address NEC 1 A.S. 18 E. 25 L.A. Maxwell & Absar toom of Absarokae Remarks (Pertaining to Use, etc.) Transfers of Land Ownership. J. B. Beasley to P. H. Liewkins et ux to L. A. Maxwell Basin. 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.	Pate Filed June 3	. 1904	
Point of Diversion at a point upon its east bank and runs thence north thru Munch. E Sylvester's ranches thence upon said claim of Beacley. Sec			the against a sea from the
Sec	Tributary	Basin	
Sec	t bank and runs	thence north thru	Munch, E
Sec. Twp. Rge. Bank of Stream sast. Purpose Irricating and other purposes. Description of System A ditch known as the Munck and Ellis ditch which carries 200 nches of water. Land Description of Intended Place of Use. Subdivision Sec. Twp. Rge. Tot. Acr. 1940 Owner Address NEt 1 4 S. 18 E. 25 L. Maxwell & Absard town of Absarokee Remarks (Pertaining to Use, etc.) Transfers of Land Ownership. J. B. Beasley to P. H. Nawkins et ux to L. A. Maxwell NEt, Sec. 1 - Twp. 4 S., Rge. 18 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	d claim of Beasl	ev.	
Purpose Irricating and other purposes. Description of System A ditch known as the Munck and Ellis ditch which carries 200 naches of water. Land Description of Intended Place of Use. Subdivision Sec. Twp. Ege. Tot. Acr. 1940 Owner Address NET 1 4.S. 18.E. 25 L. A. Maxwell & Absardom of Absarokae Remarks (Pertaining to Use, etc.) Transfers of Land Ownership. J. B. Beasley to P. H. Eawkins et ux to L. A. Maxwell NET, Sec. 1 - Twp. 4.S., kge. 18 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.			
Purpose Irritating and other purposes. Description of System A ditch known as the Munck and Ellis ditch which carries 200 neches of water. Land Description of Intended Place of Use. Subdivision Sec. Twp. Egs. Tot. Acr. 1940 Owner Address NEt 1 4.S. 18.E. 25 L. A. Maxwell & Absarction of Absarction Ownership, NEt, Sec. 1 - Twp. 4.S., Egs. 18.E. Decree Case No. Date. Amt. Decreed: M. I. C. F. S. Name of Ditch. Maximum Capacity (C. F. S.). Date of Priority Purpose Land Description of Place of Use as Decreed.		•	
Purpose Irricating and other Durposes, Description of System A ditch known as the Munck and Ellis ditch which carries 200 naches of water. Land Description of Intended Place of Use. Subdivision Sec. Twp. Rge. Tot. Acr. 1940 Owner Address NET 1 4 S. 18 E. 25 In A. Maxwell & Absarctom of			
Decretiption of System			
Land Description of Intended Place of Use Subdivision Sec. Twp. Rge. Tot. Acr. 1940 Owner Address NET 1 4 S. 18 B. 25 L. A. Maxwell & Absarctown of Absarcto			
Subdivision Sec. Twp. Ege. Tot. Acr. 1940 Owner Address NET. 1 4 S. 18 E. 25 L. A. Maxwell & Absartown of Absarokee Remarks (Pertaining to Use, etc.) Transfers of Land Ownership. O. B. Heasley to P. H. Hawkins et ux to L. A. Maxwell NEt., Sec. 1 - Twp. 4 S., kge. 18 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		***********	
Subdivision Sec. Twp. Rge. Tot. Acr. 1940 Owner Address NEt 1 4 S. 18 E. 25 L. A. Maxwell & Absar town of Absarokee Remarks (Pertaining to Use, etc.) Transfers of Land Ownership. T. B. Beasley to P. H. Hawkins et ux to L. A. Maxwell NEt, Sec. 1 - Twp. 4 S., Rge. 18 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		***************************************	
Remarks (Pertaining to Use, etc.) Transfers of Land Ownership. J. B. Beasley to P. H. Hawkins et ux to L. A. Maxwell NEL, Sec. 1 - Twp. 4 S., Rge. 18 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			
Remarks (Pertaining to Use, etc.) Transfers of Land Ownership. J. B. Beasley to P. H. Hawkins et ux to L. A. Maxwell NEt, Sec. 1 - Twp. 4 S., kge. 18 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	18 E. 25	L. A. Maxwell &	Absar
Remarks (Pertaining to Use, etc.) Transfers of Land Ownership. J. B. Beasley to P. H. Hawkins et ux to L. A. Maxwell NEt, Sec. 1 - Twp. 4 S., hge. 18 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		COMIT OT ADSAIL	
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			
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		ि होते हुन है। स्कूरियोग्निया के प्रतिकृति के स्वतिकृति के स्वतिकृति के स्वतिकृति के स्वतिकृति है। स्वतिकृति स्वतिकृति के स्वतिकृति	The state of the 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		ि होते हुन है । स्कूरियोग्निया के प्रतिकृतिक के प्रतिकृतिक के प्रतिकृतिक के प्रतिकृतिक के स्कूरियोग्निया के स् स्कूरियोग्निया के स्कूरियोग्निया के स्कूरियोग्निया के स्कूरियोग्निया के स्कूरियोग्निया के स्कूरियोग्निया के स	The state of the s
Case No Date	Land Ownership.		
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 Ownership.		
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 Ownership.		
Name of Ditch	Land Ownership.		
Name of Ditch	Land Ownership A. Maxwell		
Date of Priority Purpose Land Description of Place of Use as Decreed	Land Ownership. . A. Maxwell ee	C. F. S.	
Land Description of Place of Use as Decreed	Land Ownership. . A. Maxwell ee ecreed: M. I. Add	C. F. S.	
	Land Ownership. A. Maxwell ee ecreed: M. I	C. F. S. (C. F. S.)	
	Land Ownership. A. Maxwell ee ecreed: M. I	C. F. S. ress. (C. F. S.)	
	Land Ownership. A. Maxwell ee ecreed: M. I. Add Maximum Capacity Purpose	C. F. S. (C. F. S.)	
	Land Ownership. A. Maxwell ee ecreed: M. I	C. F. S. (C. F. S.)	
Remarks (Present Use Status, etc.)	Land Ownership. A. Maxwell ee ecreed: M. I. Add Maximum Capacity Purpose	C. F. S. (C. F. S.)	
	Land Ownership. A. Maxwell ee ecreed: M. I. Add Maximum Capacity Purpose	C. F. S. (C. F. S.)	
Remarks (Pertaining to Use, etc.) Transfers of J. B. Beasley to P. H. Hawkins et ux to L NEt, Sec. 1 - Twp. 4 S., Rge. 18 E. Decr Case No. Date Amt. Decreed Name of Ditch Date of Priority I Land Description of Place of Use as Decreed		Address Date Filed June 3 Cubic I Tributary t bank and runs d claim of Beasl Bank of Stream Munch and Ellis	Cubic Feet per second Cubic Feet per second Tributary Basin t bank and runs thence north thru d claim of Beasley. Bank of Stream Past Munch and Ellis ditch which carr Ige. Tot. Acr. 1970 Owner 18 E. 25 L. A. Maxwell &



STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Code N	o5	5 B		
County	St	illy	vate:	r .
T4	s.	R	18	ú

		tesomices buil		J	
Name of Land Owner,	Osmond Herem	Address_	Absarokee,	Montana	
Name of Operator				The second secon	
		Part A	¥ 1 7 × 1		
mo r	n nii nn ny miloan o		STATE	PROM	ei.
TO E	BE FILED BY THOSE OF A DITCH COMPA	NY OR IRRIGATION	ON WATER DISTRICT	K FROM	
1. Water is delivered	by: Butcher Cre-	ek and Rosebud	Ditch Comp	oany	
	of acres you irrigate under	une of Ditch, Ditch Company	a or mistrict andmy	mg water	interest
	and the state of t	* 17			
the Company under in both Part A and	from more than one Com "Remarks". If you obtain Part B.	water from a Ditch C	company and al	so have a private	system fill
		Part B	- 34/25 -	-3/\$-29A	
TO BE FILED B	THOSE WHO HAVE A or those who have a private				STEM
4. In what year was t	his land first irrigated? Da	ite May 19.	1893		
5. Give the name of th	e original appropriator (firs	tuser): Gaco	b Lan	de	
6. Give the date appr	e original appropriator (firs 0 8 9 1 0 priated May 17 1891	Butches cree Amount filed on: Mine	k outeh ers Inches/4-,	300 ≈ ayeyere 1000 C. F. S.	April 189
7. State the total num	ber of acres irrigated under	this system:/60	2		
8. Give the point of de Star Backles Grands v &	liversion: 1/4 Les. J.	14 Section AS To 14 Section AS To 15 Part C	wnship 4	Range_	18
TO BE F	ILED BY ALL WATER	users in additio	N TO PART	A OR PART B	
9. Source of Water:	East Rosebud 1	Reves chemned of stream or lake from which	ver is originally	Butcher diverted	oreek_
	by: (Check one) Gravity				
11. What is the greate	st number of acres you hav	e irrigated? 148	Date <i>0</i>	ell the E	ine
12. How many acres d	lid you irrigate in 1944? (C	crop and pasture)	140		
13. State the total nun	ther of additional acres tha	t could be irrigated by	increasing the	water supply, la	ind leveling,
	This land is under wha			า และ และเกิดเลือดได้ เกิดเกิดเกิดเลือดได้	And the second s
14. How many acres o	f seeped land do you have v	which could be drained	and put into p	roduction?	one-
15. What is the condit	ion of your irrigation syste	m? good	i ing nga.	n Angendage.	o afigeriski i 1996. Miria Persona disti
16. Is your water supp	oly adequate? Yes	NoExplain	· · · · · · · · · · · · · · · · · · ·		
17. REMARKS:		·		The second secon	
				enem semperany se aport i best for	
		- A 11 - CONTROL CO.	in continue on the second second		
		and the second s		The second secon	Service Control of the Control of th

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

DESCRIPTION AND MAP OF FARM

	escription of this		23 3					and the same of th	i. Haritanian da karantan da Haritanian da karantan da
Į	IRE	RIGATED LA	ND			NON-IR	RIGATE	D LAND	y 200 s
ſ	Farm b	oundary.				7			
				1 1 1	- \$	72	1		
		19 A 19 172 1794 A 19					s midi pui a		
-			Û,					्राक्तित्र ^{सं} देश	E swii (i
RTH	; i		-73 - V		7.		ro.	ve Filmselvenii.	
A			35	1				ed select men Karaman	1
	_ A so18	,	121	10			// FORTH	/9 <i>E</i>	
	7 20 18	<i>G</i>		1-14			7-30	· -/-2 = -	
				7+11	· •		il sand	TV& CALIF	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				An somi		
	! : :	*. !	1	130		I Pot	ja kan berui.	in a more	
.],	· · · · · · · · · · · · · · · · · · ·	iu)	1		4			he milit No (Talli)	
			1 .						
	:		1	<i>₹</i>	K (4 00	S. Linner (d. 187)		
-	<u> </u>		y		<u> ترسل ال</u>	71	·		
				N	KLUH 9	OU FREE	isc mar	ne these	
	i a				33	lite les	Far un		
							da vedili. Seliza		
ŀ				Butch	n creek	and Ro	sebud.	diton	
	This map is	according	to our i	records	Plea	se chang	e it if	it is not	
	correct. T	hat is if we	snow r	nore 11	rigated	land th	an you	nave, X it	1
	out; 11 we	have not en	bugn, u	Taw IU	4411•		in alter to the	i Kalibaransa ya	
<u> </u>	· · · · ·		<u> </u>						
It the al indicate	oove land is irrig the location of	gated from mor the land irrigat	re than or ted from	ne ditch each on	please g	ive the ac e map.	reage und	ler each ditch	in 19A
	Butcher				14 to 14 ft 12	2 (1994) J. E. H.	C.L.	رِيُّ Acr	es: 80
	Butcher						1	Marie de la Marie de La Carte de La Car	es:60
	supplied by:				1.42	7.200.	and an expense.	Acr	cs 222
_	cononde	Lesem		:	ddaaa	1. 24.2	ta. agast	n ghegara jiya sa	
		y corre		A	ddress		·	pate	
MARKS	:					·····			

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 on file in Stillwater County, Book 3, Page 332,

Record Misc., an appropriation made by C. W. Atkins, et al, appropriated July

Record Misc., an appropriation made by C. W. Atkins, et al, appropriated July

11, 1908 and filed July 13, 1908 from W. Rosebud Greek for 12, 000 miners

11, 1908 and filed July 13, 1908 from W. Rosebud Greek for 12, 000 miners

inches. Is this appropriation now in use?

also Our records show that you have on file in Stillwater County, Book 1, Page 382, Our records show that you have on file in Stillwater County, Book 1, Page 382, Record Misc., an appropriation made by Butcher Creek and Rosebud Ditch Co., appropriated June 1, 1893 and filed Nov. 25, 1914 from E. Rosebud River for 1000 miners inches. Is this appropriation now in use?

Our records show that you have on file in Stillwater County, Book 3, Page 415, Our records show that you have on file in Stillwater County, Book 3, Page 415, Our records show that you have on file in Stillwater County, Book 3, Page 415, Our records show that you have on file in Stillwater County, Book 3, Page 415, Our records show that you have appropriated made by Ole Eggen, appropriated war. 21, 1905 and filed Mar. 23, 1905 from E. Rosebud River for 400 miners inches. Is this appropriation now in use?



STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Code N	o <u>, 34A,3</u>	<u>5B,36B</u> ,2A
Country	Stillwa	iter

4 S. 18 E. T 5 S K 18 E

• 12 · - 12 · 15			. ,	AND THE PERSON	7. 7. 7. 7.
Name of Land Owner	Osmond Herem	Address	Absarokee, Monta	ana	
Name of Operator		Address	ر در		uni 12 - 1 12 - 19 - 19 - 19 - 19 - 19 - 19 - 19 -
	Par	t A			
то в	E FILED BY THOSE OBTAIN A DITCH COMPANY OR	ING IRRIGAT		M	·. · ·
1. Water is delivered	by: Butcher Creek and	i Rosebud	Ditch Company) haabi	
	Name of Dit f acres you irrigate under this sys-	ு, Ditch Company	or District supplying water		interest
3. If you obtain water	from more than one Company, gi- "Remarks". If you obtain water:	ve the number	of shares, acres irriga	ated and th	he name of
	Par	t B			
TO BE FILED BY	THOSE WHO HAVE A PRIV	ATE DITCH, right under a	PUMP OR IRRIGA Ditch Company	tion sy	STEM
4. In what year was the	his land first irrigated? DateA	bout Janua	ry 30 1906	· .	
5. Give the name of the	e original appropriator (first user):	A O Sec	Ly		
6. Give the date appro	opriated About January 30	, 1906 filed on: Mine	rs Inches	_ C. F. S	
7. State the total num	ber of acres irrigated under this sy	stem:1	60	الم المساحد المساحد	
8. Give the point of d	iversion: SE 1/4 SE 1/4 Sec	tion <u>10</u> To	wnship 5 So	_ Range_	_18 E-
	Par				
TO BE FI	LED BY ALL WATER USERS		N TO PART A OR	PART B	
9. Source of Water: _	East Rosebud River,	Ohimney Or lake from which	reek, Butcher water is originally diverted	Creek,	Antelope
 Water is obtained l 	oy: (Check one) Gravity Yes	Pumping	·Oı	her	
11. What is the greates	st number of acres you have irrigat	ed? <u>800</u>	Date1 <u>932</u>		
12. How many acres di	id you irrigate in 1944? (Crop and	pasture)	300	<u> </u>	The state of the s
13. State the total num	ber of additional acres that could	be irrigated by			
etc. <u>200</u>	This land is under what ditch?	all as s	hown	ira veši aktu ir	
	seeped land do you have which co		and put into producti	on? No	ne
	ion of your irrigation system?	Fair			
	oly adequate? Yes Yes No.	Explain	i gradini se sa	energygere Caracter	Trade Services
				* *****	
and the state of t	- TOTAL 101 10 10 11 11 11 11 11 11 11 11 11 11				
				Mark Market Control	The state of the s

	· ·	9	the confidence of the confidence of the confidence of the second of	and the second second second	



STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Name of Land Owner Osmond Herem Address Absarokee, Montana

Code No	35B,36B
County St	illwater 18 E.
4 5.	18 L.
The French	R 18 ส

Name of Operator. Address	غار بالمتعدد باز د به استخداد بیشند. ا
Part A	i i de la companya di salah d Salah di salah di sa
TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT	ស្រាស់ សេស្សិស
1. Water is delivered by: Butcher Greck and Rosebud Ditch Company	
Kame of Ditch, Ditch Company or District supplying water	interest
2. State the number of acres you irrigate under this system 300 Shares you hold.	
3. If you obtain water from more than one Company, give the number of shares, acres irrigated the Company under "Remarks". If you obtain water from a Ditch Company and also have a p in both Part A and Part B.	and the name of rivate system fill
Part B	
TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATIO	N SYSTEM
B-1	DOT OF THE REAL PROPERTY AND ADDRESS OF THE PERSON OF THE
l Olson Ditch, incorporated	
8 60 scree sorres comitations and	
2 60, acres, shares equivalent to fifty inches wat	er
8. Give the point of diversion: SE 1/4 SE 1/4 Section 10 Township 5 So R	ange 18 E
Part C	보고 하는 하는 생선을 받았다. 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은
TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PAI	≀т в
Foot Booghad Diver Object Oneds Dutcher One	
Creek Name of stream or lake from which water is originally diverted	
10. Water is obtained by: (Check one) Gravity Yes Pumping Other.	
11. What is the greatest number of acres you have irrigated? 800 Date 1932	
12. How many acres did you irrigate in 1944? (Crop and pasture)	
13. State the total number of additional acres that could be irrigated by increasing the water sup	
etc. 200 This land is under what ditch? all as shown	
etc. This land is under what ditch?	
14. How many acres of seeped land do you have which could be drained and put into production?	None
15. What is the condition of your irrigation system? Fair	
16. Is your water supply adequate? Yes Yes No Explain	1
17. REMARKS:	
ر چور پر در	
- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	And the second of the second o
	Market (Market)
OVER	

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

DESCRIPTION AND MAP OF FARM

		IRRIGATED LA	ND	l N	ION-IRRIGAT	red Land	
	Fa	rm boundary			- Commence of the commence of		
		is according to	our record	e Plence	change it i	+	
	it is no	t correct. That	is if we	how more ir	rigated		#*-0.2A
		n you have, A i	t out; if we	have not e	nbugh,	ATT	
	draw it	III.	ಎಲ್ಜಾನ್ಸ್ಟಾ ತಿ	Mar West D			
NORTH	-		1.00	in the second		1 10	
		1		£.			
A							Z
				i i		A Property	
ľ					/ Wis		
1		Sal an	id. Parties runs 1	1 1 Tr		The sun	
M		368 an-		LEU .	177	1451/	
		. 7 - 1 -		上 工工工	1111		
		34	- 1.5 mg 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	K-1-1-10	Asil TE		Section 1
		i :	J. Sec. 3.	44 2/	10 //	36	
		· · · · · · · · · · · · · · · · · · ·	1 Talk	17 M = 2		पूर्वि (विश्वति अस	
		,	2506	VA / S	4/	12/	a e Heralie
4 50	18 E	•	15000	性的	X	1-15	
and produce of the same of the			1	Kir.	N	1	5
and the state of			*>				4.34
						alia is isilo	
		; ;	1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			i i i i i i i i i i i i i i i i i i i	
	-	· 3 · · · · · · · · · · · · · · · · · ·		1 7	4-7		
		•	# .	HWs-1-	#3.127 375	fuc.	
	1			Livin			
				D DO			
				y The			
9" If the a	bove land i	s irrigated from mo	re than one diti	ch pleasesdive	The acreage	under each dite	 ch_in_19A_a
indicate	the location	on of the land irriga	ted from each o	on the shotte m	***		W. (1916-1992) 1.2.21
9A. Ditch	:			i		Ar	cres:
				1 1 1 2 2 − 1.1 € 5	many and the section	ទស្ជាល់ ២ ដែល #ប់បឹមនិញ្ចុំ 	A CONTROL OF THE CONT
				/A.24		Ac	cres:
niormatioi	supplied b	*		A STATE	Abserokee		3-15-4
iame	Usmon	d Herem		Address	ADPATOREE	Dāt	
REMARKS	S:					The second of th	
						na managa man ing kanggar	See Assess
					***************************************		A series of the

Out records show that you have an appropriation in Stillwater County, Book 3.

Page 332, Record Misc., made by C. N. Atkins et al, appropriated July 11, 1908 and file!

July 13, 1908 from V. Rosebud Creek for 12,000 miners inches.

also Our records show that you have an appropriation in Stillwater County, Book 1, Page 382, Record Misc., made by Butcher Creek & Rosebud Ditch Co, appropriated June 1, 1893 and filed Nov. 25, 1914 from b. Rosebud River for 1000 miners inches.

also
Our records show that you have an appropriation in Yellowstone County, Book 2,
Our records show that you have an appropriation in Yellowstone County, Book 2,
Page 46, Record Misc., made by Charles Mason, appropriated Oct. 23, 1893 and filed Oct.
24, 1893 from Chimney Creek for 500 miners inches. Are these appropriations new
in use?

40

A STUDY OF MONTANA'S WATER RESOURCES

Cou	nty		Source of	Informatio	nn		
L	Mater User			Address	. A. Čerova	Av. v.—	and the second of the second o
2.	Stream	John Sangakan Market M. John Briston James Valden	Tributary	170	Bas	Cn	
3.	Point of Dive	rsion 1	A Section	Town	nship	Range	
4.	Description o	f System_	and the court of the party of the transport			The second se	
	Type of Irrig						
6.	Original Appr	opriator 3	348.341	Add	ess		
7.	First Use:	Year Ac	es Irrigated_	and the second second second second second	iri kirin da kalingingan kirin da ka		
	Maximum Use:						
	Present Use:						•
	Last Use:						
11,	Condition of	System				enellender könstell og enelender och	
12.	Land Descript	1.0n /45 /44 / /45				-€= _, R	
•	Remarks		-		٠.	, Y 2	all all and a second
S.A.		And the state of t					
- 4		<u> </u>					
			. Marinda Nacionario de la companio del la companio de la companio de la compani		4 43 4 43		
				ا بادید در است			
		-			7 }		
-						-	
		Marie de la completa				Çe e e e	
			- Annual Control of the Control of t			4	
		والمراجعة)			
(Septem					Í		*
No.	···						nes centralismontalismo (thatis
سپسه				1 2			
Ŋ	VITWESS:		Information	ı by			and the second s
			Plana		5.7		The second secon

1@ 1

Our records show that you have on file in Stillwater County, Book 3, Page 332, Record Misc., an appropriation made by C. W. Atkins, et al, appropriated July 11, 1908 and filed July 13, 1908 from W. Rosebud Creek for 12, 000 miners inches. Is this appropriation now in use?

also Our records show that you have on file in Stillwater County, Book 1, Page 382, Our records show that you have on file in Stillwater Creek and Rosebud Ditch Co., Record Misc., an appropriation made by Butcher Creek and Rosebud Ditch Co., appropriated June 1, 1893 and filed Nov. 25, 1914 from E. Rosebud River for 1000 miners inches. Is this appropriation now in use?

also
Our records show that you have on file in Stillwater County, Book 3, Page 115,
Our records show that you have on file in Stillwater County, Book 3, Page 125,
Our records show that you have on file in Stillwater County, Book 3, Page 125,
Our records show that you have on file in Stillwater County, Book 3, Page 125,
Our records show that you have on file in Stillwater County, Book 3, Page 125,
Our records show that you have on file in Stillwater County, Book 3, Page 125,
Our records show that you have on file in Stillwater County, Book 3, Page 125,
Our records show that you have on file in Stillwater County, Book 3, Page 125,
Our records show that you have on file in Stillwater County, Book 3, Page 125,
Our records show that you have on file in Stillwater County, Book 3, Page 125,
Our records show that you have on file in Stillwater County, Book 3, Page 125,
Our records show that you have on file in Stillwater County, Book 3, Page 125,
Our records show that you have on file in Stillwater County, Book 3, Page 125,
Our records show that you have on file in Stillwater County, Book 3, Page 125,
Our records show that you have on file in Stillwater County, Book 3, Page 125,
Our records show that you have on file in Stillwater County, Book 3, Page 125,
Our records show that you have on file in Stillwater County, Book 3, Page 125,
Our records show that you have on file in Stillwater County, Book 3, Page 125,
Our records show that you have 125,
Our rec

FORM SM-1

A STUDY OF MONTANA'S WATER RESOURCES

Cou	my Marian	Source of	Information	<u> </u>	
3.	Water User	general section of the section of th	/kddress	Lo Alexande	
2.	Streen	Tributary	160	Basi	n
3.	Point of Diversion 1 4				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
4.	Description of System_				
5.	Type of Irrigation				
6.	Original Appropriator 315-34	9-81 A-	Addr	388	
	First Use: Year Acre				
8.	Maximum Use: Year Acre	s Irrigated_			
9.	Present Use: Year Acre	s Irrigated_			
10.	Last Use: Year Why	Abandoned			
11.	Condition of System				
12.	Land Description		And the second	, T	KC,R/SC
	Remarks:			- Comment	
):64	WAS MERS July 2 SA				
-	33 AI - 282 7 A				
33	1784 De-25 442 193				and the second s
	7541- 4201A	- Pyrania in			4.3
	the transfer of desirent produced to				
	- 36 - 4,00 - 1 E)			
	194 A2- 229 I.M.	- 1	-		
;			7		
		_		1 +	
					
*********				42/	
	patentine and the second secon				
				X	
γ	Witness:	Information	a by		
		Place			

Our records show that you have an appropriation in Stillwater County, Book 3, Fars 332, Record Misc., made by C. W. Atkins et al, appropriated July 11, 1908 and files July 13, 1908 from W. Mosebud Creek for 12,000 miners inches.

also
Our records show that you have an appropriation in Stillwater County, Book 1,
Page 382, Record Misc., made by Butcher Creek & Rosebud Ditch Co, appropriated
June 1, 1893 and filed Nov. 25, 1914 from E. Rosebud River for 1000 miners inches.

also
Our records show that you have an appropriation in Yellowstone County, Book 2,
Page 46, Record Misc., made by Charlen Mason, appropriated Oct. 23, 1893 and filed Oct.
24, 1893 from Chimney Creek for 500 miners inches. Are these appropriations now

1 Form Ap. 1—10M 8-

STATE ENGINEERS OFFICE Water Resources Survey

Code No. 315

1.	County Stillwater Book 3 Page 332 Record Misc.
2.	Name of Appropriator C. W. Atkins & S. H. Crooke Address Livingston, Montana
3.	Date Appropriated July 11, 1908 Date Filed July 13, 1908
	Amount Appropriated, Miners Inches. 12,000 or Cubic Feet per second. 300
4.	Name of Stream Rosebud Creek (west) Tributary Basin
5.	Point of Diversion at a point upon its right bank, near the point where said creek crosses
	he east line of Sec. 8, Twp. 6 S., Rge. 18 E. about 300 feet from a mineral spring
	Sec. Twp. Rge. Bank of Stream right.
	oreaking out of the mountain, thence running or to run to and upon sa described land.
_	Purpose Irrigation and other useful purposes and general ranch.
6.	Description of System A ditch 10 feet wide on bottom and three feet deep in size.
7.	
	Land Description of Intended Place of Use
8.	Subdivision Sec. Two. Rge. Tot. Acr. 1940 Owner madress
	Lands in Secs. 3.4.9.10.11.13.14.15
	77 10 20 27 22 23 21 26 27 28 29
	30,31,32,33,34 & 35 5 S, 18 E,
9.	25,27,34,& 35 5 S. 18 E. Remarks (Pertaining to Use, etc.)
	Water is claimed for irrigation of lards located in 5 San Ra I/ Band lands III A. Water is claimed for irrigation of lards located in 5 San Ra I/ Band lands
	& T. 5 S., R. 18 E. & upon lands located in said Twp, under what is known as the Carey Land Act.
	Decree
	Case No Date
10	Case No. Date Amt. Decreed: W. 1.
11	
12	
13	
14	Land Description of Place of Use as Decreed
	Land Description of Flace of Use as Description

Act.

Form Ap. 1-10M 8-4

STATE ENGINEERS OFFICE Water Resources Survey

Code 340

County Stillwater Book 1 Page 322 Record Wise.	VAR CORPORATE SANTAGE.
Name of Appropriator Butcher Creek & Mischad Ditch Address Absaroksey Montana	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Amount Appropriated, Miners Inches	,
	5.5
size which carries and conducts 1000 inches of water from said river.	militaria Maria de la companiona de Maria de la companiona de
Land Description of Intended Place of Use.	A STATE OF THE STA
Subdivision Sec. Twp. Res. Tot. Acr. 1940 Owner	Address
2) 1. S. 18. E.	
Parts 25 4 S. 18 Z.	
Part = 35 & 36 4 S. 18 E	ned executations and the
Remarks (Pertaining to Use, etc.)	ennement til senten til som
mount industry	والمناسبين المساوي
	·*************************************
Decree	
Name of Ditch Maximum Capacity (C. F. S.)	
Date of Priority Purpose	
Land Description of Place of Use as Decreed	
	A CAMP AND A MAN A
Remarks (Present Use Status, etc.)	Approximately and the second s
Remarks (Present Use Status, etc.)	The second of th
	CARTES TAND IN COLUMN TO THE C
	romania del Calendario del Calendari
	Name of Appropriator Butcher Creek & Riebad Bitch Address Absarokes, Montana Date Appropriated June 1, 1893 Date Filed Nov. 25, 1914 Amount Appropriated, Miners Inches 1000 Cubic Feet per second Name of Stream Kast Roesbud River Tributary Basin Point of Diversion Ditch diverts the mater from said stream at a point upon its bank in Sanki of section Sec. 2 Twp 5 S. Rge. 18 K. Bank of Stream east benk and runs in a Bit direction over and upon said lami. Purpose For irrigating and other purposes on parts of section described beloe Description of System. The seams of diversion is a ditch 36 inches by 72 inches size which carries and conducts 1000 inches of mater from said river. Land Description of Intended Place of Use. Subdivision Sec. Twp. Rge. Tot. Acr. 1940 Owner Parts 24 4 S. 18 E. Parts 35 6 36 4 S. 18 E. Remarks (Pertaining to Use, etc.) Decree Case No. Date Amt. Decreed: M. I. C. F. S. Name of Ditch. Date of Priority Purpose. Land Description of Place of Use as Decreed. Remarks (Present Use Status, etc.)

Code No. 341

1.	County Stillwater Book 3 Page 29 Record 200
2.	Name of Appropriator Ole Eggen Address Absarokee, Montana
3.	Date Appropriated Mar. 21, 1905 Date Filed Mar. 23, 1905
	Amount Appropriated, Miners Inches 400 or , Cubic Feet per second 10
4.	Name of Stream Rosebud River (East) Tributary Basin
5.	Point of Diversion at a point upon its east bank and runs thence in a NE direction about
	12 miles to the ranch claim of said appropriation; said ditch taps said river at a
	Sec. Twp. Rge Bank of Stream
	point on its east bank, immediately below the county mad crosses said river on what
6.	is known as the Duly Bridge & is about 3 miles up river from forks of east & west Rosebud rivers in Carbon County, thence over and upon said land. Purpose Irrigation, domestic and other purposes.
7.	Description of System A headgate said ditch 30 inches by 48 inches in size which carries
	10 cubic feet per second of water from E. Rosebud.
8.	S. T. Landed Place of Ugo
9.	Transfers of Land Ownership.
	Decree
10.	
11.	To Whom Decreed
12.	Name of Ditch
13.	· · · · · · · · · · · · · · · · · · ·
14	. Land Description of Place of Use as Decreed
	는 경기 기업 등 사람이 되었다. 전략 보고 있다. 전략
15	TI Status etc.)

L.	County Stillwater Book	3	necord	
2.	Name of Appropriator	tkins & S. H. Crookenddress	Livingston, Ho	ntana
) .	Date Appropriated July 11, 1	908 Date Filed July	13, 1908	
	Amount Appropriated, Miners Inch	es 12,000 or Cubic Fe	et per second30	D
	Name of Stream liosebud Creek	c.(west) Tributary	Basin	and the second s
		upon its right bank, near the		
	•	6.S., lige, 18 E. about 300 fee		
•	,	RgeBank of Stream		
		thence running or to run to an		
Đ	-		•	
3.		useful purposes and general r		42
	- ') feet wide on hottom and three		
7.	<u>-</u>	. 1680. B 108 AU 10 LIMB 814 - 111 90		
3.	Land Description of Intended Place	of Use	•••••••••	
	_	Sec. Twp. Rgs. Tot. Acr		The state of the s
		3,14,15		
	17,19,20,21,22,23,24,26,27,29	3,29		
	30,31,32,33,34.&.35	5 S. 18 E.		· · · · · · · · · · · · · · · · · · ·
9.		5 S. 18 B.	and the second second	and the self-transfer of the self-transfer of
	te de la companya de	ion of lands located in 5-S., it	* * * * * * * * * * * * * * * * * * *	et with the entrement of the entrement with the con-
	W. Ta. 5. Sag H. 18 B. & Upon Li	ands located in said Twp. under	Carey Land A	ct.
	***************************************	Decree		
2	Com No Doto	Amt. Decreed: M. I	CES	
				77771 (
		Addre		
2.	Name of Ditch	Maximum Capacity (C	. F. S.)	
3.	Date of Priority	Purpose		
4.		s Decreed		1 1700
				The second secon
	,			A Company of the Comp
			and the second s	The second second second
5.	Remarks (Present Use Status, etc.	.)		
٥.				The second secon
			the first to the second contraction of a contract of the second of a	\$100 m in the contract of the

Cod No. 340

				. Record	
Name of Appropriate	or Butcher Cre	ek & Rosebud D	it CAddress A	osarokee, Montana	***************************************
Date Appropriated	June 1, 189	Date I	iled Nov.	25, 1914	
Amount Appropriate	d, Miners Inches	1000	, Cubic F	eet per second	*******
Vame of Stream	East Rosebud	diver Trib	utary	Basin	
				m at a point upon it	
				ш., их.,	
					*
Sec2 Tw	p. 5.5. Rg	re. 18 E. Bar	nk of Stream	east bank.	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		_			•
Purpose For irr	igating and ot	her purposes on	parts of se	ction described land	descr bel
Description of System	m The means	of diversion is	a ditch 36	inches by 72 inches	
in size which c	arries and con	ducts 1000 inch	es of water	from said river.	
·					
-					
				Acr. 1940 Owner	
					July 2010 1911
					 15 (4) Physics (200)
Parts	3 	1 5 S.	18 E.		The second secon
					5 5
		Decree			
Case No	Date		1: M. I	C. F. S.	
				'ess	in a final
				(C. F. S.)	
					100
Date of Priority		Purpo	se		
-					artini ayatas
					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	•				
Domonica / Duranast T					المناجعين والمتركة
Remarks (Present U			A	The second secon	No. Del Comite (Company of the company of the comp

Notice of Appropriation

Code No. 81 A

Cou	inty Yellowstone Book 2 F	age46	Record Misc.	The second secon
Nar	ne of Appropriator Charles Mason	Address Ab	sarokee, Montana	
	te Appropriated Oct. 23, 1893		\$ - 1 T .	
	ount Appropriated, Miners Inches 500		•	William Committee Committe
	me of Stream Chimney Creek			
		-		The second of th
	nt of Diversion.			
	On NWNW¼ of			
Sec	2 Twp. 5 S. Rge 19 E.	Bank of Stream	East & West.	
		•	************	

Pur	rpose Irrigation, demestic and other u	seful purposes.		
Des	cription of System Dam and ditch 6 ft.	wide on bottom, 6	ft. across top	by 18 in.
	ep. Runs NW to land.		*	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Laı	nd Description of Intended Place of Use			
	Subdivision Sec. T	wp. Rge. Tot. Ac	r. 1940 Own	er Address
	Carbon NWNW4 2 5		the state of the s	the state of the second
	Stillwater SWSW1 35 4		· · · · · · · · · · · · · · · · · · ·	The state of the wilder of
	Stillwater E2SE4 34 4			The state of the s
	marks (Pertaining to Use, etc.)			
AF	opropriated Oct. 21, 1893.		and the second of the second second	The second secon
	- Patrician de Marker			
	Dec			The second secon
Cos	se No		G.F.S.	The control of the property of
	Whom Decreed		\$1.5	
	me of Ditch		The state of the s	2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -
Dat	te of Priority	Purpose	***************************************	
Lai	nd Description of Place of Use as Decreed		**	
				A STATE OF THE STA
				Crist Clare Control (1997)
Par	marks (Present Use Status, etc.)	.*.	y taloh lakkitatilatik	Francisco de la Companya del Companya de la Companya del Companya de la Companya del Companya de la Companya de la Companya del Companya de la Companya del Companya de la Companya de la Companya de la Companya de la
re)	marks (Fresent Ose Status, etc.)			graph to the first of the control of
		\$1,000 (CT)	The second section is the second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the section	
		The Control of Control		



STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Code No. 2 D	. 11 B
	the second of the contract of the contract of
County_Stil	llwater
2 5.2	Charles and the second

****	• •	The second secon
Name of Land Owner_Elizabeth Holtz	AddressArlington, Wash	The second secon
Name of Operator Lewis Rathbun	Address_Absarokee, Montana	the purpose and the control of the c
1	Part A	
TO BE FILED BY THOSE OBTA A DITCH COMPANY	AINING IRRIGATION WATER FROM OR IRRIGATION DISTRICT	
	of Ditch, Ditch Company or District supplying water	
2. State the number of acres you irrigate under this		
in both Part A and Part B.	ater from a Ditch Company and also have a private	the name of e system fill
]	Part B 366 338	
TO BE FILED BY THOSE WHO HAVE A Property or those who have a private w	RIVATE DITCH, PUMP OR IRRIGATION SYrater right under a Ditch Company	/STEM
4. In what year was this land first irrigated? Date_	1893	A Company of the Comp
5. Give the name of the original appropriator (first us	er): Lacron Soilon	A CONTROL OF THE CONT
6. Give the date appropriated / 6.5 Ame	ount filed on: Miners Inches 5 6 6 6 C. F. S.	
7. State the total number of acres irrigated under this	is system: 8000 acent	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
8. Give the point of diversion: #E 1/4-S.E. 1/4	Section 22 Township 4 S Range	186
,	Part C	The second secon
	ERS IN ADDITION TO PART A OR PART B	n tilgen ogskableder om ligger skabeleder om ligger skabeleder
9. Source of Water: Market Mane of str	Real Real water to properly diversed	And the second s
10. Water is obtained by: (Check one) Gravity	Y Pumping Other	William Control of the Control of th
11. What is the greatest number of acres you have in	rigated? 3 0 Date 1944	
12. How many acres did you irrigate in 1944? (Crop	and pasture) 30 and	The second secon
13. State the total number of additional acres that co	ould be irrigated by increasing the water supply, la	and leveling,
etc. cannae This land is under what di	itch? Rouse House Hedy	reof Stake
14. How many acres of seeped land do you have which	and the same of th	· C
15. What is the condition of your irrigation system?		
16. Is your water supply adequate? Yes No.		
17. REMARKS:		100 100 100 100 100 100 100 100 100 100
alor- Witarle Grove July	2-1917 3017. I, Think salling	
also Matarle Grove July: Mr Jac, L. Hargen - 4-29-93-		

NOTE: The foreg 4g questions apply only to irrigated land shown on this Nat.

IRRIGATED LAND

DESCRIPTION AND MAP OF FARM

and the same and the same of the same of the same	Sasea, Sec. 2 - Wanea, Sec.	1 - Twp. 4	_S. , ¤	ige. 18 is.
to I seed Desceration of this Partit		The reflection with a second		

Farm bour	dary.	
correct. has	cording to our records. Please change it if it is if we show more irrigated land than you have, e not enough, draw it in.	at the
NORTH		
1		
		OBSTRACT
	A. C.	
		an incompanya a a a a a a a a a a a a a a a a a a
;		
	1 Pais Florings in Potal	
	ar excess that	
9. If the above land is irriga	ted from more than one ditch please give the acreage under e e land irrigated from each on the above map.	ach ditch in 19A ar
indicate the location of th	e land irrigated from each on the above map.	A area 2 2
9A. Ditch:		Acres:
Ditch:nformation supplied by:		
7 •	Address	Date
REMARKS:		
XIIANI AN IXIA		
The second of the second secon		

Our records show that you have the file in Stillwater County, Book 6, Page 35%.
Record Hist., an appropriation made by Mitsche Bros., appropriated July 2,
1917 and filed July 5, 1917 from Mad Spring Creek for 30 miners inches. Is this
appropriation now in use?

· and

s soon

FORM (M -1		STUDY OF	MONTANA P		ESOURCE	S		
County	<u> </u>			Source of	'Informa	tion			
_1. We	ter User	L. 2/269 .81 180	{		Address				
2. S	cream	ation that	College (C. Carlons	Tributary	to	/2870 E	Basi	n	
3	oint of Dive	rsion	<u>}</u>	Section	Ţ	ownship		Range	
4. De	escription o	f System_							
5. T	pe of Irrig	ation						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
6. 01	riginal Appr	opriator	26	6	A	ddress	-	············	
7. F:	irst Use:	Year	Acres	Irrigated					
8. Me	aximum Use:	Year	Acres	Irrigated				-	<u> المنابعة ا</u>
9. P	resent Use:	Year	Aores	Irrigated					· · · · · · · · · · · · · · · · · · ·
10. L	ast Use:	Year	Why Al	andoned				المتناوات سينست	
11. C	ondition of	System	····	A - 100 Co. 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10					
12. L	and Descript	ion 🎊	14 1 16.	. 9 <u>.</u> \$177	rai de		_ T _	1-120	R
Re	emarks:						•	. *	
<u> 1868</u>	of Learn	-400	18 B						
	12 32 - 3	(a 7.A)		1	: : : !				
-34-40					E ************************************			anna sana minesa da	
									1
***************************************			adaman, eda Vindran, da a Miller (h. 1886).			especial model and		•	
**************************************				2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			Ý		
7	· · · · · · · · · · · · · · · · · · ·					1	2		

	······································								
			- 				ļ		12
****					•	1 23 - 1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	H-78	Anterior Breeze
-	·				; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;				and the second s
	····	······································					ļ	ļ.,,	
WIT	NESS:			Information	n by		100	in an aid	94 20 10 10 10 10 10 10 10 10 10 10 10 10 10 1
				Place				r greet beword Wali jan Mari	

Our records show that you have on file in Stillwater County, Book 6, Page 355, decord Misc., an appropriation made by Nitsche Bros., appropriated July 2, 1917 and filed July 5, 1917 from Mud Spring Creek for 30 miners inches. Is this appropriation now in use?

1 Form Ap. 1—10M 8-4

STATE ENGINEERS OFFICE Water Resources Survey

Code No. 266

	County Stillwater Book 6			
	Name of Appropriator Nitsche Bros			
3.	Date Appropriated July 2, 1917	Date Filed Jul	y 5, 1917	
	Amount Appropriated, Miners Inches 30	, Cub	ic Feet per second	
4.	Name of Stream Mud Spring Creek			100
	Point of Diversion at a point on it			- 1 10 0.14
•				4 4114
	Sec. Twp. Rge			*2.5
	Twp			100
				2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Purpose Livestock wx use, irrigat			tri i Çiyir Billi
	Description of System By means of a			and the second s
7.				
	inches in size,			and the second of the control of the
_				A Property of Section 1
8.	Land Description of Intended Place of Use. Subdivision Se	c. Twp. Rge. Tot.	Acr. 1940 Owner	Address
	A part of SEESEE 2	4 S. 18 E. 4	O Elizabeth Holt	zet al, H.
	A part of NWANES		Arlington	, Washingtor
9.	Remarks (Pertaining to Use, etc.) Transf	fers of Land Ownershi	p.	, de -1
	Nitsche Brothers to W. A. Nitsche Part of SE4SE4, Sec. 2, Twp. 4 S.			
	Part of NWNE; - Sec. 11, T. 4 S.			
	Mary Lead Mark	Decree		The product of the control of the co
0.	Proceedings of the first and t		C, F. S	And the second s
1.	To Whom Decreed			The state of the s
	Name of Ditch		the state of the s	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2.				The second secon
13.	Date of Priority	- rurpose		
4.	Land Description of Place of Use as Decree	ed		
				AND THE RESERVE OF THE PROPERTY OF THE PROPERT
			(2) Change C. Martin and C. Control of the Contr	
5.	Remarks (Present Use Status, etc.)			

- 12

R. 2

STATE ENGINEERS OFFICE Water Resources Survey

Code 358

CountyStill mater				- 10 1	
Name of Appropriator	Thomas Ross et al	Address	Absarokee	, Montar	8
Date AppropriatedAp	ril 26, 1893	Date Filed	8, 1893		: ::::::::::::::::::::::::::::::::::::
Amount Appropriated, M	liners Inches 5000	, Cubic	: Feet per seco	nd	
Name of StreamNest	Rosebud	Tributary		. Basin	.,,.,,,.,,,,,,,,,
Point of Diversion3b9	ut 2 miles from where	it unites with	Rast Roseb	ud	
				•	
	Rge				

					7
Purpose Irrigatio	n, agricultural and o	other purposes.			
Description of System	A ditch 50 inches by	7.24 inches in s	ize which c	rrias s	aid wat
from said river.			******************************		
**	***************************************				
	nded Place of Use I on west bank of said				
8000 acres situated	lon west bank of seid	i river about 3	miles from	nouth of	said r
8000 acres situated	lon west bank of seid	i river about 3	miles from	nouth of	said r
8000 acres situated	on west bank of seid	i river about 3	miles from	nouth of	said r
8000 acres situated	Use, etc.)	i river about 3. Ross, Dan Ross,	miles from	mouth of	said r
Remarks (Pertaining to ae names of the apprand David Stokes.	Use, etc.)	i river about 3. Ross, Dan Ross,	miles from	nouth of	.said.r.
Remarks (Pertaining to ae names of the apprand David Stokes.	Use, etc.)	i river about 3. Ross, Dan Ross,	miles from	nouth of	.said.r.
Remarks (Pertaining to be names of the appr and David Stokes. Carbon County appr	Use, etc.)	i river about 3. Ross, Dan Ross, of appropriation	miles from . W. A. Howr	nouth of	Said f
Remarks (Pertaining to be names of the apprand David Stokes. Carbon County appr	Use, etc.)	i river about 3. Hoss, Dan Ross, of appropriation	miles from . W. L. Howr m. as April	mouth of e, James 29, 1893 F. S.	Said f
Remarks (Pertaining to the names of the apprand David Stokes. Carbon County approximate the Car	Use, etc.) copriators are Thomas copriation shows date Dec	Ross, Dan Ross, of appropriation ree Decreed: M. I	miles from . M. A. Mowr m. as April C. ddress	mouth of a, James 29, 1893	Said r
Remarks (Pertaining to the names of the apprand David Stokes. Carbon County approved Case No	Use, etc.) Copriators are Thomas Copriation shows date Decite Amt. I	Hoss, Dan Loss, of appropriation ree Decreed: M. I	miles from the Moure of the Market of the Moure of the Mo	mouth of e, James 29, 1893 F. S.	Said r
Remarks (Pertaining to the names of the apprand David Stokes. Carbon County apprand To Whom Decreed Name of Ditch.	Use, etc.) copriators are Thomas copriation shows date Dec	Ross, Dan Ross, of appropriation ree Decreed: M. I	miles from . M. A. Howr m. as April C. ddress.	mouth of a, James 29, 1893	Said r
Remarks (Pertaining to me names of the apprand David Stokes. Carbon County approved Date of Priority Land Description of Place	Use, etc.) Copriators are Thomas Copriation shows date Dec	Ross, Dan Ross, of appropriationree Decreed: M. I	miles from the first	nouth of e. James 29, 189	Said r
Remarks (Pertaining to the names of the apprand David Stokes. Carbon County approximate the Carbon County approximate the Carbon County approximate the Carbon Date of Priority	Use, etc.) copriators are Thomas copriation shows date Dec	Ross, Dan Ross, of appropriation ree Decreed: M. I	miles from . W. A. Howr m. as April. C. ddress. y (C. F. S.)	e, James 29, 189	Said r
Remarks (Pertaining to the names of the apprand David Stokes. Carbon County appraces No. Date of Ditch. Date of Priority Land Description of Place	Use, etc.) Copriators are Thomas Copriation shows date Decite Amt. I	i river about 3. Ross, Dan Ross, of appropriation ree Decreed: M. I	miles from . M. A. Howr m as April C. ddress.	e, James 29, 189	Said r
Remarks (Pertaining to be names of the apprand David Stokes. Carbon County approved Date of Priority Land Description of Place	Use, etc.) Copriators are Thomas Copriation shows date Dec	i river about 3. Ross, Dan Ross, of appropriation ree Decreed: M. I. Ac Maximum Capacity Purpose	miles from the first	nouth of a, James 29, 189	said r
Remarks (Pertaining to be names of the apprand David Stokes. Carbon County approved Date of Priority Land Description of Place	Use, etc.) Copriators are Thomas Copriation shows date Decite Amt. I	Ross, Dan Ross, of appropriation ree Decreed: M. I	miles from . M. L. Howr m as April C. ddress. y (C. F. S.)	mouth of a, James 29, 1893 F. S.	said r

	عبري التعام	262
	-2	
a a wires.	เลยในโดยอย่านี้	Forn, WR-1-1M-11-49



river.

STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

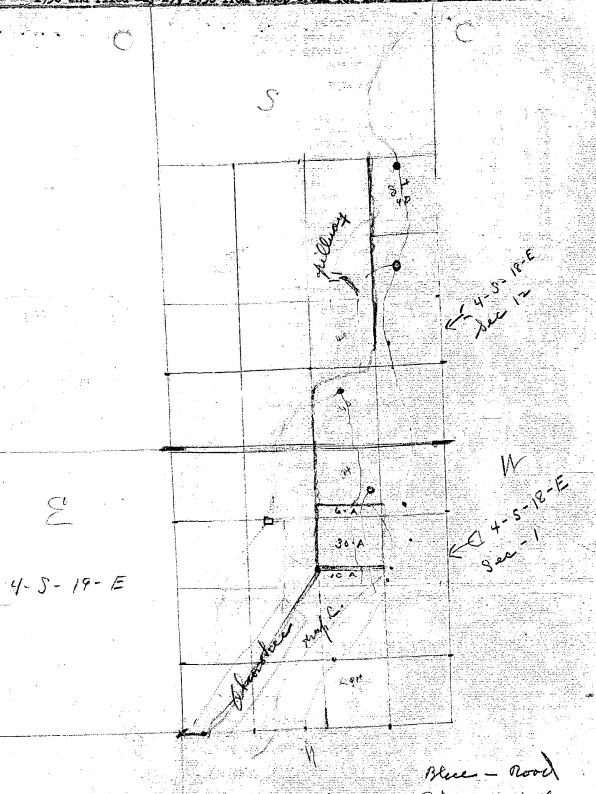
4	Code	Ño.	_1	G		<u></u>	
	Coun				r		_
?		4					

	rices gurvey
Name of Land Owner Mobert Howland	Address Absarokee, Montana
Name of Operator	Address
Part	t A
TO BE FILED BY THOSE OBTAIN	NG IRRIGATION WATER FROM
	IRRIGATION DISTRICT
1. Water is delivered by:	ch, Ditch Company or District supplying water
2. State the number of acres you irrigate under this syst	em Shares you hold
the Company under "Remarks". If you obtain water f in both Part A and Part B.	re the number of shares, acres irrigated and the name of rom a Ditch Company and also have a private system fill.
Par	t B 331 - 44
TO BE FILED BY THOSE WHO HAVE A PRIVATE or those who have a private water	ATE DITCE, PUMP OR IRRIGATION SYSTEM 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):	<u> Diskumban Diban Dida katabatan Ja</u>
6. Give the date appropriated Amount	A TAN AND AND AND AND AND AND AND AND AND A
7. State the total number of acres irrigated under this sys	stem:
8. Give the point of diversion:1/41/4 Sect	tion Township Range
Par	t C
TO BE FILED BY ALL WATER USERS	
9. Source of Water: Name of stream of	and Alaka Salah
10. Water is obtained by: (Check one) Gravity	or lake from which water is originally diverted
11. What is the greatest number of acres you have irrigate	ed? Date
12. How many acres did you irrigate in 1944? (Crop and	pasture)
13. State the total number of additional acres that could 1	
etc This land is under what ditch?	विकास के दिन के प्रकार के प्रकार के किया है कि विकास की किया है कि विकास की किया है कि विकास की विकास की किया
14. How many acres of seeped land do you have which co	
15. What is the condition of your irrigation system?	Kan-
16. Is your water supply adequate? Yes No	The state of the s
17. REMARKS:	

OVER

-1M--11-4i NOTE: The foreg g questions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM 18. Legal Description of this Farm So. 3/4 NESW1, less 5 Acres in NE corner, 6 Acres on 18 E. N. side of SESW2, - Sec. 1 - Twp. 4 S., Rge. 18 E. IRRIGATED LAND NON-IRRIGATED LAND Farm boundary. 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. NORTH stem fill EM Steep Creek used 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. 19A. Ditch: Ditch: __ Information supplied by: obert L. Hawland 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

Case sources show that you have on file in Stillwater County, Brok 17, Page 613, Imposed Rase., an appropriation made by W. P. Downing, appropriated April 15, 1930 and filed May 29, 1930 for 120 miners inches. Is this appropriation need to use? also for records show that you have on file in Stillwater County, Book 17, Page 614, No. 14 Misc., an appropriation made by W. P. Downing, appropriated April 15, 1930 and filed May 29, 1930 from Shoep Creek for 100 miners inches. In this



3-5-19-E

3-5-18-E

Rd - Ditchen

A STUDY OF MONTANA'S WATER RESOURCES

County Moderates	Source of Information	
1. Water User fall Hace	Canal Address	donoke
2. Stream	Tributary to	Basin
3. Point of Diversion 1 1	Section Townshi	pRange
4. Description of System		
5. Type of Irrigation		
6. Original Appropriator 33/-	dil Address	
7. First Use: Year Acres	Irrigated	
8. Maximum Use: Year Acres		
9. Present Use: Year Acres	Irrigated	
10. Last Use: Year Why	bandoned	
ll. Condition of System		
12. Land Description	Legen Garage	T 400 R 186
Remarks:	<u>.</u> E	
<u> Le 44 746 dest dem 571 en 24 c</u>	one of the second	
Barn Hipadely diskert		
1 Leve 31 AJ- 21 TA	The same of the first terms of	Januaria da Cara da Car
: :		
	- Klasus and for	
	1 King Story advisor	1.2 E-V.C.0-80:
WITNESS:	Information by	
	Place	

Our records show that you have on file in Stillwater County, Book 17, Page 613, Record Misc., an appropriation made by W. P. Downing, appropriated April 15, 1930 and filed May 29, 1930 for 120 miners inches. Is this appropriation now in use?

Our records show that you have on file in Stillwater County, Book 17, Page 614, Record Misc., an appropriation made by W. P. Downing, appropriated April 15, Record Misc., an appropriation made by W. P. Downing, appropriated April 15, 1930 and filed May 29, 1930 from Sheep Creek for 400 miners inches. Is this appropriation now in use?

1 Form Ap. 1—10M 8-4/

STATE ENGINEERS OFFICE Water Resources Survey

Code No. 331

	11	otice of Appropria	MOH		
County Still	lwater Book	17 Page 61	3Record	d Nisc.	a una esta a presenta de la constanta de la co
Name of Appro	priator Downing,	W. P.	Address Absarok	cee, Montana	
Date Appropris	ated April 15. 1	930. Date File	d May 29, 193	30	
		es120			1 1.5 2 4 4 5 5
		r Tributa			
					1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1
		n its east bank of c			
á Kraft gate, land SW4SW4, S Sec. 12	being a side str ec. 12, T. 4 S., Twp. 4 S.	eam of main river le n. 18 E. the headga Rge 18 E. Bank	aving main curre te being below b of Stream east.	int on Peter I Craft house or	Fuch the NE
thence runni	ng to and upon s	aid land.		***********	er en
					194
_		purposes.			
Description of	System By means	of a headgate which	is 30 inches by	.30 inches in	size.
					The second second
***************************************					Western State
		of Use			
		Sec. Twp. Rge			
SEŁSWŁ	, 	1 4 S. 18	E. 40 W.	P. Downing,	221 N. 3
正差NNA		12 4 S. 18	E. 79		LLLLIKO
					No. of the last of
	The second of the second of the State Stat	Transfers of Land On	mershin.	and the second of the second	
Remarks (Pert	aining to Use, etc.)				
SESW Sec	1, Twp. 4.S., Rg	e. 18 E. W. P. Do	wning.		
SESW - Sec.	1, Twp. 4 S., Rg	ige. 18 E. W. P. Do	wning.		
SESW - Sec.	1, Twp. 4 S., Rg	ge. 18 E. W. P. Do	wning.		
SESW — Sec.	1, Twp. 4 S., Rg. 12, Twp. 4 S.,	Decree	wning.		
SESW Sec.	1, Twp. 4 S., Rg. 12, Twp. 4 S.,	Decree Amt. Decreed: I	wning. M. I.	C. F. S.	
SESW — Sec.	1, Twp. 4 S., Rg. 12, Twp. 4 S.,	Decree Amt. Decreed: I	wning. M. I.	C. F. S.	
SESW — Sec. E2W/A — Sec. Case No. To Whom Deci	1, Twp. 4 S., Rg. 12, Twp. 4 S., Date	Decree Amt. Decreed: I	M, IAddress	C. F. S.	
SESW — Sec. ENVIA — Sec. Case No. To Whom Decr	1, Twp. 4 S., Rg. 12, Twp. 4 S., Date	Decree Amt. Decreed: I	M. I	C. F. S.	
SESW — Sec. E3WA — Sec. Case No. To Whom Decr. Name of Ditch. Date of Priorit	1, Twp. 4 S., Rg 12, Twp. 4 S., Date	Decree Amt. Decreed: I Maximum Purpose	M. I	C. F. S.	
Case No. To Whom Deci Name of Ditch. Date of Priorit Land Descripti	1, Twp. 4 S., Rg 12, Twp. 4 S., Date	Decree Amt. Decreed: I Maximum Purpose	M. I	C. F. S.	
Case No. To Whom Decription Date of Priorit Land Description	1, Twp. 4 S., Rg 12, Twp. 4 S., Date	Decree Amt. Decreed: I Maximum Purpose.	M. I	C. F. S.	



STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Code	Νo	18	U			
Count						
Count	y		-11 TIC	100	1	7
3	0		. Te	S 135		٠.,

and the second	77 6767 2466	OWI 000, DWI.	o o y	4,	
Name of Land Owner	David Hudson, est.	Address_	Absarokee,	Montana	
Name of Operator Ex	rnie Hudson	Address_		Kontana	
	P	art A	, in the second	· · · · · · · · · · · · · · · · · · ·	
то в	E FILED BY THOSE OBTA A DITCH COMPANY (INING IRRIGA			
1 Water is delivered	by	BAN .	FERRINAL DIES	dae Erdine	
	f acres you irrigate under this s	' Ditch, Ditch Compan	y or District supply	ring water	The second secon
	facres you irrigate under this s				1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
the Company under in both Part A and	"Remarks". If you obtain wat	er from a Ditch C	Company and al	so have a private	system fill
	P	art B			
TO BE FILED BY	THOSE WHO HAVE A PR or those who have a private wa	IVATE DITCH, ter right under a	PUMP OR II Ditch Compan	RRIGATION SYS	STEM
4. In what year was th	his land first irrigated? Date	و المراج على المستودة المستودية المستودة المستودة المستودة المستودة المستودة المستودة المستودة المستودة المستودة	and modern and some of the source of the sou	and the second s	ار این آن اما هم با با این بازید امارسی به دید. آن امارسی این این این این امارسی به دید.
5. Give the name of the	e original appropriator (first use	r) ;		-	Aller V
6. Give the date appro	opriated Amou	unt filed on: Min	ers Inches	C. F. S.	
7. State the total num	ber of acres irrigated under this	system:			The first state of the state of
	iversion:			and the second second	The state of the s
	P	art C			A STATE OF THE STA
TO BE FI	LED BY ALL WATER USE	RS IN ADDITIO	ON TO PART	A OR PART B	
9. Source of Water: _	Name of street	Duck			
0. Water is obtained b	Name of stree by: (Check one) Gravity	am or lake from which	ı water is originally	Other	
	st number of acres you have irri				
2 How many acres di	id you irrigate in 1944? (Crop a	and pasture) 🎸 🖔			
	ber of additional acres that cou				
	_ This land is under what dite				a complete to
					The second secon
	f seeped land do you have which		and put into p	roduction r	
	ion of your irrigation system?				
l6. Is your water supp	oly adequate? Yes No	Explain			
7. REMARKS:	here has a	een 4	oagn	es ure	gales
for the	last 35	years)	, out	there	us u
feled -	water right	x, y	1 Q	unde	n th
Magee	ditch.				

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

DESCRIPTION AND MAP OF FARM

18. Legal Description of this Farm NoNW, SWNWE, Sec. 18 - Twp. 45., Rgs. 18 E.

		IRRIGATED	-AND		NON-IRRIGATE	D LAND
	1	urm boundary.		Naga ST	ere to	
	This map correct. out; if	is according That is if we have not en	to our recove show more	ords. Pleas	e change it if i land than you ha	t is not
NORTH			10:00	-0 -111		y e sere gy ly i
en Andreas		:				
1		: 				
			Serie .		The second of th	
1	i i f Karasa	1	1	型品。		-k
H	T.	*	1,00	士、人士	THE WAY	
			1-	i		
				14		
		:		1.8		
				e destated E		
		:		•	A Property of the state of the	
			. ` :			
		:		Pathawan.		
-			· · · · · · · · · · · · · · · · · · ·	la .		
		:		from the manager of		
				:		
f the ab	ovo los t			1 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	· · · · · · · · · · · · · · · · · · ·	
ndicate t	the location o	rigated from more f the land irrigate	than one dite	h please give	the acreage under ap.	each ditch in 19A
Ditch:	<u>- 916 o</u>	year du	EL	The training to	ine i bes Are	
Ditch:		1	1.1	Para Paga	er di Gradina de S	—— Acres:/_(
	supplied by:	1			and the second s	Acres:
-Er	mil.	The de	.		0 3 Yazari	Andrew Court of the North Court of the Court
ARKS:		- v		Address_U	sorofee	4 . Date
		· .		ىقىيىتى ئامار (100 كان)		
			Total Inc.	A December 1997	The state of the s	

If

FORM SM-1

A STUDY OF MONTANA'S WATER RESOURCES

£ 99

Cou	nty	Hi Karal	1-1-F	Source	f Informs	tion			
1.	Water User	lydd d	Herri	s and	?				
" J	Stream	وأخلاصه الالبالات	5- <i>8</i> 500-4 <u>1</u> 15	Tributa					
	Point of Dive								100
4.	Description o	f System				eterilgest sin eller syn i selv den gen			
5.	Type of Irrig								
6.	Original Appr	opriator	0		A	ddress			
7.	First Use:	Year	Acre	es Irrigate	1	ينو دو در المارات المارات	and a second		
.8•	Maximum Use:	Year	Acre	s Irrigate	i	.			
9.	Present Use:	Year	Acre	es Irrigate	d				
10.	Last Use:	Year	Why	Abandoned_		-			
11.	Condition of	System						أبسنين سيجسسن	
12.	Land Descript	ion 7/	Kend 1	Whilf D	ce 18		, I <u>- </u>	R	⟨Ζ ξ }
	Remarks:			MAYORINA					No.
	AND ACRE.	a-C		and the second					
	May any and a second se	···			* * *				
					# ####################################		aj aj ajaktarikajas kalendad enk		
			····						Business of the World State of the State of
		-			1 1 1				
- 4	***************************************			_	*		ar everatoria de frantsis i	a maakassii seriesperie	
	-			- Lein					1000
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	na dana ani Saga a	_			L. Juis		
		·		_ /					
								1.1	

1	•	·	····						una sasturto nest
								}	
V	VITNESS:			Informati	on by		an turtu (j. 1844). Al		A Company of the Comp
			. — .—	Place	 				

Billings,

March 26, 1945

Ernie Hudson Absarokee, Kontana

Dear Mr. Hudson:

On February 28th, this office sent you a letter asking for certain information pertaining to your irrivated land in township 4 south, range 18 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 then anyone else because it is part of your business. It may be that you were busy with your farm work or some unformed the happened at the tire our first latter 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 fermer 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 Montena. 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 Engineer 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.

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

Very truly yours,

Gorald 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,

April 10, 1945

Ernie Hudson Absarokee, Montana

Dear Mr. Hudson:

On February 28th we sent you a letter asking for certain information pertaining to your irrigated land in township 4 south range 18 east. On March 26th 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 Nater Conservation Board, 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 necessary 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 mandatory that the State Engineer have the information that we have asked you to submit 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. Oravetz Assistant State Engineer

	Fo	m	W	R-1-	-1M-	11-44



STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Code N	Ő.	26	300				
	~		-				
						-0.7	100
contract to the contract to th			1,00,000	-	3 - 200		.21
 County 	ت.	27-1	**	67			
					* .		_
_	~		1				

Name of Land Owner	Address.	
Name of Operator		
Pa	art A	
	INING IRRIGATION WATER FROM OR IRRIGATION DISTRICT	
. 		6 - 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (
1. Water is delivered by: Name of		
2. State the number of acres you irrigate under this s		
 If you obtain water from more than one Company, the Company under "Remarks". If you obtain water in both Part A and Part B. 	er from a Ditch Company and also have a priv	d the name of ate system fill
Pa	art B	
TO BE FILED BY THOSE WHO HAVE A PRI or those who have a private wat	IVATE DITCH, PUMP OR IRRIGATION ter right under a Ditch Company	SYSTEM
4. In what year was this land first irrigated? Date		1
5. Give the name of the original appropriator (first user	r): The whole hall betal last	A Secretary Control of the Control o
6. Give the date appropriated Amountain Amount		The second secon
7. State the total number of acres irrigated under this	system:	7
8. Give the point of diversion: 44 1/4 S	Section Township Rang	re 8 F
	art C	
${f P}_{i}$	${f art}{f C}$ RS IN ADDITION TO PART A OR PART	В
${f P}_{i}$	${f art}{f C}$ RS IN ADDITION TO PART A OR PART	В
TO BE FILED BY ALL WATER USES 9. Source of Water: Name of stream	art C RS IN ADDITION TO PART A OR PART am or lake from which water is originally diverted.	В
Positive Property of the Prope	art C RS IN ADDITION TO PART A OR PART am or lake from which water is originally diverted Pumping Other	В
TO BE FILED BY ALL WATER USES 9. Source of Water: Nume of strea 10. Water is obtained by: (Check one) Gravity 11. What is the greatest number of acres you have irrig	art C RS IN ADDITION TO PART A OR PART am or lake from which water is originally diverted Pumping Other gated? Date	B
Positive Property of the Prope	art C RS IN ADDITION TO PART A OR PART am or take from which water is originally diverted. Pumping Other gated? Date and pasture)	В
Positive To BE FILED BY ALL WATER USES 9. Source of Water: Name of strees 10. Water is obtained by: (Check one) Gravity 11. What is the greatest number of acres you have irright 12. How many acres did you irrigate in 1944? (Crop as 13. State the total number of additional acres that countries to the countries of additional acres that countries to the countries of additional acres that countries to the countries of additional acres that countries t	art C RS IN ADDITION TO PART A OR PART am or lake from which water is originally diverted Pumping Other gated? Date and pasture) Id be irrigated by increasing the water supply	B, land leveling,
Positive To BE FILED BY ALL WATER USES 9. Source of Water: Name of strees 10. Water is obtained by: (Check one) Gravity 11. What is the greatest number of acres you have irright 12. How many acres did you irrigate in 1944? (Crop as 13. State the total number of additional acres that countries to the countries of additional acres that countries to the countries of additional acres that countries to the countries of additional acres that countries t	art C RS IN ADDITION TO PART A OR PART am or lake from which water is originally diverted Pumping Other gated? Date and pasture) Id be irrigated by increasing the water supply	B, land leveling,
Positive To BE FILED BY ALL WATER USED 9. Source of Water: Nume of stree 10. Water is obtained by: (Check one) Gravity 11. What is the greatest number of acres you have irright 12. How many acres did you irrigate in 1944? (Crop at 13. State the total number of additional acres that could be etc. This land is under what dite	art C RS IN ADDITION TO PART A OR PART am or lake from which water is originally diverted Pumping Other gated? Date and pasture) Id be irrigated by increasing the water supply ch?	B, land leveling,
Positive To BE FILED BY ALL WATER USES 9. Source of Water: Name of strees 10. Water is obtained by: (Check one) Gravity 11. What is the greatest number of acres you have irright 12. How many acres did you irrigate in 1944? (Crop as 13. State the total number of additional acres that countries to the countries of additional acres that countries to the countries of additional acres that countries to the countries of additional acres that countries t	art C RS IN ADDITION TO PART A OR PART am or lake from which water is originally diverted Pumping Other gated? Date and pasture) Id be irrigated by increasing the water supply ch?	B, land leveling,
TO BE FILED BY ALL WATER USED 9. Source of Water: Nume of stread 10. Water is obtained by: (Check one) Gravity 11. What is the greatest number of acres you have irright 12. How many acres did you irrigate in 1944? (Crop as a state that total number of additional acres that could etc. This land is under what did total. How many acres of seeped land do you have which as the condition of your irrigation system?	art C RS IN ADDITION TO PART A OR PART am or take from which water is originally diverted Pumping Other gated? Date and pasture) Id be irrigated by increasing the water supply ch? could be drained and put into production?	B, land leveling,
P. TO BE FILED BY ALL WATER USED 9. Source of Water: Name of streat 10. Water is obtained by: (Check one) Gravity 11. What is the greatest number of acres you have irright 12. How many acres did you irrigate in 1944? (Crop at 13. State the total number of additional acres that countered to the condition of additional acres that countered to the condition of your irrigation system? 14. How many acres of seeped land do you have which 15. What is the condition of your irrigation system? 16. Is your water supply adequate? Yes. No.	art C RS IN ADDITION TO PART A OR PART am or take from which water is originally diverted Pumping Other gated? Date and pasture) Id be irrigated by increasing the water supply ch? could be drained and put into production?	B, land leveling,
P. TO BE FILED BY ALL WATER USED 9. Source of Water: Name of stree 10. Water is obtained by: (Check one) Gravity 11. What is the greatest number of acres you have irrig 12. How many acres did you irrigate in 1944? (Crop a 13. State the total number of additional acres that cou etc. This land is under what dite 14. How many acres of seeped land do you have which 15. What is the condition of your irrigation system? 16. Is your water supply adequate? Yes. No.	art C RS IN ADDITION TO PART A OR PART am or lake from which water is originally diverted ———————————————————————————————————	B, land leveling,
Positive of Water: 10. Water is obtained by: (Check one) Gravity 11. What is the greatest number of acres you have irright in 1944? (Crop at 13. State the total number of additional acres that counter. 14. How many acres of seeped land do you have which 15. What is the condition of your irrigation system? 16. Is your water supply adequate? Yes. No. 17. REMARKS:	art C RS IN ADDITION TO PART A OR PART am or lake from which water is originally diverted ———————————————————————————————————	B, land leveling,

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

DESCRIPTION AND MAP OF FARM

IRRIGATED LAND NON-IRRIGATED LAND	Description of this Farm				
	IRRIGATED	LAND	N	ION-IRRIGATED LAI	VD
			:		-
					Ī
				1	
			स्कृतिकार विश्व सर्वे क्रिकार	e uma martinaka P <u>arela</u> n martina	
				hini entinajaina	
	3				
				Line of the state of	e maka ita
				Salara and Marakana L	
		 			
				A SECURITY NAME OF SECTION	
▲ Barrier Harris Ha		VECTO SELECT AND AND THE PART OF THE			
	; , !				
				e o serien eg arbis	
		7/16 v. 4 v.		Mir Apperei Riffe in e. 1645-4	Acres
:Acres					
: Acres	n supplied by:	المراض المراض	ा । अस्ति । श <i>्चि</i> ष्ट	(1995년) (1995년) (1995년) (1995년) 1997 - Johann Williams, 1995년 1997년 - 1997년 (1995년) (1995년)	Landing to the control of the contro
: Acres	h y s He fleith an deard in stain sy anni	gar, Garan	Address		. Date
	S:				The second secon
Acres Acres n supplied by: Address Date					

19A and

STATE OF MONTANA WATER RESOURCES SURVEY

		<u> 1857) in</u>			•								1.05
•		Ĩ											. 33
1.	Do you	own thi	s land?	Yes	No	If not	give	the o	wner's	name	helc	w:	
	Owner	's name_				_ Addre	ss						
2.	Seurce	of Wate	r	************	Wet	er deli	vered	by					-
3.	Give 1	coint of	Diversion	on <u>1</u>		Sect	ion		_ Town	ship	Re	ne.s	_
4.	Water	is obtai	ned by:	(Cneck •	ne) Gr	avity		_ Pum	ping _		Othe	ř <u>.</u>	<u>.</u>
5.	Who f	rst used	water o	on this I	end?	- 			Addres	s			
6.	In wha	it year w	as this	land fir	st irrig	ted?		A	pproxi	mate	Acres	<u> </u>	
7.	What	s the gr	eatest 1	number of	acres y	ou have	irri	euted	?		Date		
8.	Prese	nt Use:	Year	Acre	s Irriga	ted				- · · ·		<u> </u>	
9.	If th	s land i	s not in	rrigated :	now give	date o	f las	t use					
	(A. J.	the tota	I mumbos	_	e that a	ould be	irri	gated			a c	res	
10.	State	Tire corea	a mumber	r of acres	o orser o								
							em?						ر ا موات
	What :	is the co	ndition	of your	irrigati . 77 = 26°	on syst	em?	T.	po A	To R	ح ح فnge_	20	
11. Fee 5	What :	s the co	ndition on: <u>240</u>	of your	irrigati . 77 = 26°	on syst	em?	, Te		Ř	ange_	20 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
11. Frans	What :	is the co	ndition on: <u>240</u>	of your	irrigati . 77 = 26°	on syst	em?	Te	p	R	ange_		
11. Frans	What :	s the co	ndition on: <u>240</u>	of your	irrigati . 77 = 26°	on syst	<u> </u>	Te	p• <u>/</u>	R	ange_		
11.	What :	s the co	ndition	of your	irrigati . 77 = 26°	on syst	<u> </u>	Te	P. <u>44</u>	R	ange_		
11.	What :	the co	ndition	of your	irrigati . 77 = 26°	on syst	<u> </u>	Te	P• <u>44</u>	R	ange_		
11.	What :	the co	ndition	of your	irrigati . 77 = 26°	on syst	<u> </u>	Te	P• <u>44</u>	R	ange_		
11.	What :	the co	ndition	of your	irrigati . 77 = 26°	on syst	<u> </u>	Te	P• <u>44</u>	R	ange_		
11.	What :	the co	ndition	of your	irrigati . 77 = 26°	on syst	<u> </u>	Te	P• <u>44</u>	R	ange_		
11.	What :	the co	ndition	of your	irrigati . 77 = 26°	on syst	<u> </u>	Te	P• <u>44</u>	R	ange_		
11.	What :	the co	ndition	of your	irrigati . 77 = 26°	on syst	<u> </u>	Te	P• <u>44</u>	R	ange_		
11.	What :	the co	ndition	of your	irrigati . 77 = 26°	on syst	<u> </u>	Te	P• <u>44</u>	R	ange_		
11.	What :	the co	ndition	of your	irrigati . 77 = 26°	on syst	<u> </u>	Te	P• <u>44</u>	R	ange_		

1 Form Ap. 1-10M 8-4

STATE ENGINEERS OFFICE Water Resources Survey

County Stillwater Book 3	Page 234	Record	Misc.	
Name of Appropriator F. W. Phelps	Addre	es Stillwater	a Montan	a
Date Appropriated April 1, 1891	Date Filed	Aug. 13, 189)5	
Amount Appropriated, Miners Inches1200	, c	ubic Feet per s	econd	
Name of Stream Stillwater Miver	Tributary		Basin.	
Point of Diversion at a point upon its	southeast bank i	rear the west	line of	A THE STATE OF THE
***************************************		**********	eria e e comenzación de la primerio.	
Sec. 36 Twp. 3 S. %ge. 17	7 E. Bank of St	ream sout hea	ıst.	
thence running to and upon said desc	cribed land.			
				The state of the state of the state of the
			•	
				and the second second
Land Description of Intended Place of Use	***************************************	************	annan akki bir ma indiki diba	
			9173.6 4639.67	10 10 Ed. (10 11 11 11 11 11 11 11 11 11 11 11 11 1
				Street and the second of
			The second secon	William Control of the Control of th

		:		
				A COLUMN TO THE PROPERTY OF THE PARTY OF THE
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			4 4 5 7 19 49 49 49	
			And the second second	the and transport of the con-
		**		The second of the second
		The second secon		
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	the second of th		
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			F-492-04-111-021,111-11
	and the control of th	Contract of the Contract of th		
	Name of Appropriator. F. M. Phelps Date Appropriated. April 1, 1891 Amount Appropriated, Miners Inches. 1200 Name of Stream. Stillwater idver Point of Diversion. at a point upon its Sec. 36. Twp. 3. S. ige. 19 Thence running to and upon said description of System. a ditch 18 x 72. Description of System. a ditch 18 x 72. Land Description of Intended Place of Use. Sections 31, 32, 33, 34, 35 and 36 is and other land lying adjacent to the Remarks (Pertaining to Use, etc.)	Name of Appropriator. F. F. Phelps. Addres Date Appropriated April 1, 1891 Date Filed. Amount Appropriated, Miners Inches. 1200 , C. Name of Stream. Stillwater idver. Tributary. Point of Diversion. at a point upon its southeast bank r. Sec. 36 Twp. 3.5, lige. 17.E. Bank of Stillwater running to and upon said described land. Purpose For irrigating and other purposes. Description of System. a ditch 13 x 72 inches in size. Land Description of Intended Place of Use. Sections 31, 32, 33, 34, 35 and 36 in Twp. 3.S., Rge and other land lying adjacent to the above and on the Remarks (Pertaining to Use, etc.) Decree Case No. Date Amt. Decreed: M. I To Whom Decreed Name of Ditch. Maximum Capa Date of Priority Purpose. Land Description of Place of Use as Decreed. Remarks (Present Use Status, etc.)	Name of Appropriator. F. F. Phelps. Address Stillwater. Date Appropriated April 1. 1891 Date Filed Aug. 13. 189 Amount Appropriated, Miners Inches. 1200 Name of Stream. Stillwater. Miner. Point of Diversion. At a point upon its southeast bank near the west thence running to and upon said described land. Purpose. For irrigating and other purposes. Description of System. A ditch 13 x 72 inches in size. Land Description of Intended Place of Use. Sections 31, 32, 33, 34, 35 and 36 in Twp. 3 S., Rge. 18 E. and other land lying adjacent to the above and on the south and a section of Ditch. Remarks (Pertaining to Use, etc.) Decree Case No. Date Amt. Decreed: M. I. 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 (Present Use Status, etc.)	Case No



river.

STATE OF MONTANA STATE ENGINEERS OFFICE County Stillwater Water Resources Survey

Code No. 13 G, 24 B, 26 E

7:-4 S. R 18 E.

	***************************************	20000000	o bui ecy	The second secon	12.2.5.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2
Name of Land Owner	Arthur Johnson		AddressAbsarc	okee, Aontana	The second secon
Name of Operator	di 📨 (Miningangan pagagang pagagan) 🛒 a Mininga kapangan palaman pagaban 1 aga pakan 1 atau atau atau atau atau atau atau at				
		Part A	era og ende	an cassi utan Pilito Occur og I gest viðsf	
	BE FILED BY THOSE	OBTAINING	IRRIGATION W	VATER FROM	
	A DITCH COMP		CONTION DIST	KIGID and The Mahan	200
1. Water is delivered	by: Pas	Name of Ditch Dit	h Company or Distrit	at annihing water	
2. State the number	of acres you irrigate und	er this system	1 2 E2	Shares you hold	
3. If you obtain water the Company under in both Part A and	er from more than one Cor "Remarks". If you obt d Part B.	ompany, give the ain water from	e number of share a Ditch Company	es, acres irrigated and and also have a priva	the name of te system fill
		Part B	jýrs, bya		The second secon
TO BE FILED B	Y THOSE WHO HAVE or those who have a pri	E A PRIVATE vate water right	DITCH, PUMP under a Ditch C	OR IRRIGATION S	YSTEM
4. In what year was	this land first irrigated?	Date	· · · · · · · · · · · · · · · · · · ·		
5. Give the name of the	ne original appropriator (f	irst user) : <u>f</u>	Aus 60,4 6,	Paraderic Milia	
6. Give the date appr	opriated March 189.	Amount filed	on: Miners Inche	es / 0-0-0- C. F. S	The second secon
7. State the total nun	nber of acres irrigated un	der this system:			
8. Give the point of	diversion:4 ? Italfaed - dire	Y Section Part C	Township.	Range	
	TLEE BY ALL WATE			 A supplied to the property of the	A STATE OF THE STA
9. Source of Water:	ويغركني يرذيا ليكرا	(and Lover S	4 9-2		
	1%s.m	ne of stream or lake	from which water is o	originally diverted	The state of the s
	by: (Check one) Gravity				tagan da salah da
	est number of acres you h				
12. How many acres of	lid you irrigate in 1944?	(Crop and past	ure) <u>180</u>		
13. State the total nur	mber of additional acres t	hat could be irr	igated by increasi	ing the water supply,	land leveling,
etc.	This land is under w	hat ditch?			
14. How many acres of	of seeped land do you hav	e which could b	e drained and put	into production?	2.25
15. What is the condi-	tion of your irrigation sys	stem?	of and the second secon		The second secon
16. Is your water sup	ply adequate? Yes	_ No E	xplain		And the second s
17. REMARKS:	Laken Frank in		- Lange - 1999 - 18		
Mari mater 4	and E. E. ander of	<u> </u>			
	<u>Ale we we care the week</u>		5 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	a 4.E	
	i i i i i i i i i i i i i i i i i i i			And the second s	

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

DESCRIPTION AND MAP OF FARM

		-IRRIGATED L	AND		NON-	IRRIGATE	D LAND	
	This mar	arm boundary.	to our 1200	orde 91	esee dhar	nge it if	it is not	
	correct.	That is if we have not er	e show mor	e irrigat	ed land t	than you r	ave, wit	
				13				
ORTH		<u>!</u> 	ATH			n 1 34.2 227		
Americal				7 700	No.	- 25 50	l Por esta digital Par e base digital	
	· · ·		上橋	11151	6	e de la companya de La companya de la co		
			1/1/1	本版	12			
L ine	នៅ ៩៦ ១ភភ	and first file			A 1/4 0	ervi i kum Persina	r sa salksi	
興		and the same of th			! []		1	
· :.					Ӈ౼╣ӹ	ri evil redi		
•								
	*, *,	^		天散 B		. Jegya		
) j	An	- '' \\\\\\\\\				
		30	141			jali esta No		
		7	8	7 7				
			1 1	1107		Wally out to	Large zime	
						these s.	Lives for us	1
		lok light	化 ,					
	ļ	_2.16	+	25	·	ويودو د د د کارد . بد بهد مدخود بچم هيد زار د کار		
			al .	; 1	THE Y			
		and the same of th			1	ina lin pertuas	Liberteric	
		/			,	i dalah sarak		
		<u> </u>	<u> </u>	<u> </u>				
If the a	bove land is the location	s irrigated from m m of the land irrig	ore than one ated from eac	ditch please th on the al	give the	acreage un	ler each ditch	in 19A a
		ELT PL	· Bar S		s i v Tolline	el territ sin'		750
. Ditch	•	0 4 1	17 1 1 1		w int	rdir fransî irûn	Acre	S.I. C. C.
Ditch	•	Butcher 1 .					Acre	s : <u>عَ</u> بِ
rmatio	n supplied b	oy:				•	valdara-Mi	
ne <i>(</i> _	det.	Jana Lander	***************************************	Address	i	· Translasjereši	Date/	lias-L
MARK	s:	<u> </u>	and the state of	: 2-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	P. His	# A-1		
f e	- Calus and	the first of the	المرابع المنابع المابع الم	محاور میدان با در این است این است این است این است این است این این است این این است این است این است این است این ا	A 35 15	752	and an included a second of the second of th	
			ما المستحدث المستحدد	And the second		A STATE OF THE STA		Andrew State

Our records show that you have on file in Stillwater County, Book 1, Page 382, Reford Risc., an appropriation made by Entcher Creek and Rosebud Ditch Co., appropriated June 1, 1893 and filed Nov. 25, 1914 from 5. Rosebud Hiver for 1000 miners inches. Is this appropriation now in use?

Our records show that you have on file in Stillwater County, Book 3, Page 287, Record Wisc., an appropriation made by Mans P. Rofoed, appropriated Dec.1, 1900 and filed June 12, 1908 from E. Rosebud for 200 miners inches. Is this appropriation now in use?

	Water User Queller 9	r"Fitter	+ - 1	Address_	abo	a r	kex.	
2.	Stream	-	Tributary	to		Basi	n	
.3.	Point of Diversion	<u> </u>	_Section_	To	wnship_		Range	
4.	Description of System_						A	*****
5.	Type of Irrigation		and the state of t					
.6.	Original Appropriator	julo - ĝ	813-	Ad	dress			
7.	First Use: Year_	Acres	Irrigated_	andri departe particular anci		•; •;• • •		
.8•	Maximum Use: Year	_Aores	Irrigated_			*····	· • • • • • • • • • • • • • • • • • • • 	
.9.	Present Use: Year	Acres	Irrigated_		 			
10.	Last Use: Year	Why Al	oandoned	·	, , , , , , , , , , , , , , , , , , , 	4		
11.	Condition of System					<u> </u>	13	
12.	Land Description Augusta	14 Dec	13-14 Red	4 1/10/200	&	• (<u>†</u>	4	
		£44.	Marin Section	在下颌骨的 八	ويستلو المرابع المرابع والمح		111	Ç
	Remarks:		× **	at 5 at	35	17		
44'-	Remarks:		*					
		4.	*	245 5 7 7 T				
	hist, heedeet, whice the	4.	*	2.6 % 20 **				
	hist, heedeet, whice the	4.	*	2.5 % 2 **				
	hist, heedeet, whice the	4.	*	200 5 2 °				
	hist, heedeet, whice the	4.	*					
	hist, heedeet, whice the	4.	*		\$ \$ \$			
	hist, heedeet, whice the	4.	*					

Information by

Place

WITNESS:

Fac 1 Form Ap. 1-10M 8-

STATE ENGINEERS OFFICE Water Resources Survey

Code No. 340

1. Co	unty Stillwater Book l	Page		.04	EVECUTO	lene Montanà	The second secon
	Butcher Creek & Ro	sebud D	itch,	Address	ADSGIC		And the second s
	June 1, 1893	Dat	e File	d Nov.	42317.1	4	The state of the s
3. Da	nount Appropriated, Miners Inches1000	<i>i</i>		, Cubic	Feet per	second	
Aı	ame of Stream. East Rosebud River	Tr.	Smilnute	2757		Basin	, pasarakan kereke
4. N	ame of Stream. East Rosebud River		LIDUG	aid otre	om at. a	point upon if	s east
5. Po	ame of Stream <u>Base was book for the warts </u>	ater II	rom s	ard sore			And the second s
	bank in SWNE4 of section						production of the control of the con
	5 S. Bre. 18	8 E.	Bank	of Stream	m. east	Dain.	A CONTRACTOR OF THE CONTRACTOR
131	and runs in a NE direction over an	d upon	said	land.			The second secon
							A Company of the Comp
·	Purpose For irrigating and other pu	2 DO SES	on pa	rts of	section	described bel	ow.
6. I	Purpose For irrigating and other pa	**************************************		ditch 3	6 inches	by 72 inches	ı in
7. I	Purposefor irrigating and only per percentage of div	ersion	T9 'G'	01.0011.2	one ont	d river.	The second secon
_	anducte 10	100 inch	hes o	f water	Irom Sar	U il Livoti	* * * * * * * * * * * * * * * * * * *
						:	A SECTION OF SECTION O
8.]	Land Description of Intended Place of Use			D T-	ot Acr	1940 Owner	Address
	Subdivision	eri I		ng E.			a marked a first of the first of the
	Farts	7. L	. S	18 E.			
	ከ	' 7() #	¥ ~•				and the state of t
	rarus						
9.							
	The second second second second	. .					The state of the s
		,					
		Decr	ee				March Committee
	Case No Date	Amt. D	ecreed	1: M. I		C. F. S	A STATE OF THE STA
10.	To Whom Decreed				Address	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
11.	To Whom Decreed		7. F	Cone	oits: (C. F.	S.)	Control to the control of the contro
12.	Name of Ditch		Maxin	num Capa	.010y (O+ 2 ·		
13.	Data of Priority		Purpo	se			
14.	Tank Description of Place of Use as Decre	ed					
7.24							The second secon
15.	Remarks (Present Use Status, etc.)					The second secon	
						Committee of the Commit	1. Tugʻin 1. 1. Maria 1. Maria
		A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	the best of the stand of the				
		many the state of the	market die Alle	and desirable of the			A ALCOHOLOGICA

Code No. 313

CountyStillwater Book	3 Page 287	Record Misc.
Name of AppropriatorHans P.	Kofold Address	Absarokee, Montana
		e 12, 1908
		Feet per second
		Basin
		n west,
•		
•		4 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Purpose For irrigating and	other purposes.	in the second se
Description of System A dit c	h 24 inches by 35 inches and	carries 200 inches of water
		The second secon

	e of Use	
Subdivision	Sec. Twp. Rge. Tot.	Acr. 1940 Owner Address
		Magnus Johnson Absar
Hans P. Kofoed to Magnus J	John son	.p.
K SWSW - Sec, 13 , Twp. 4 S.	Rge. 18 E.	graph of the Control
W5NY7, NYOW, Sec. 24, 1, 4		
	Decree	
	Amt. Decreed: M. I	The state of the s
	Ac	The Control of the Co
Name of Ditch	Maximum Capacity	y (C. F. S.)
Date of Priority	Purpose	
	s Decreed	
		The state of the s
	The second secon	一种 "我们的" \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
Romarka (Prosent Ilea Status ata		
Remarks (Present Use Status, etc.	2.)	The factor of the first of the factor of the
		The factor of the first of the factor of the





STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Code No.	26 F, 35	C.
	Stillwater	
	. R 18	

Name of Land Owneragne	ss J. Welby	Address_Mc	olt, Montana	A STATE OF THE STA	
Name of Land Owner Agnet	the atthetery of the form of the	Address		Total Andrew Care	
			1900-329-44-6-101		The second secon
TO BE FIL	LED BY THOSE OBTAI		ON WATER FI	OM = ACC	
1. Water is delivered by:	A DITCH COMPANY O	R IRRIGATION	DISTRICT		
1. Water is delivered by:	Name of	Ditch Ditch Company	Clertiat aunalyling	ITTCUI	2 (1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
2. State the number of acre	s you irrigate under this s	ystem	Shares you	ı hold	
3 If you obtain water from	more than one Company, narks". If you obtain water	give the number of	of shares, acres in	igated and the	e name o
	Pa	art B 🕝		e de la	
TO BE FILED BY THE or the 4. In what year was this land	OSE WHO HAVE A PRI ose who have a private wat	ter right under a L	litch Company		
5. Give the name of the original	inal appropriator (first user	:):	المراجع والمراجع المراجع المراجع المراجع والمراجع المراجع المر	لايد الآية بيعة شاريها والمعينية والمداوية والعاملية	
6. Give the date appropriate	ed Amou	mt filed on: Miner	s Inches	C. F. S	
7. State the total number of	acres irrigated under this	system;			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
8. Give the point of diversion	on:!4!4 S	Section Tov	vnship	Range	ii) _{ed} Salaisii.
		art C			
TO BE FILED	BY ALL WATER USE		I TO PART A O	R PART B	
9. Source of Water:					a.L.
5. Donice of Water.	Name of stream	am or lake from which w	vater is originally dive	rted	
10. Water is obtained by: (C	Check one) Gravity	Pumping	/	Other	
11. What is the greatest nun	aber of acres you have irrig	gated?	Date		
12. How many acres did you	ı irrigate in 1944? (Crop a	and pasture)	<u>ਤੋਂ</u>		
13. State the total number of	f additional acres that con-	ld be irrigated by i	ncreasing the wat	er supply, lan	d leveling
etc. The The	is land is under what dite	eh?	ifigeta (b. 180), balbisada (180).	everőjár sápsá	
14. How many acres of seep		•			
15. What is the condition of					
16. Is your water supply ad	equate? Yes No	Explain			
17. REMARKS: Links		.2	li l	. 5.7	The second secon
i.	emped in to the Elec-	₹ .	The second secon		The second secon
A management of the second sec	A. Fan	Car Strong	Lay 22	Sec. 1	in A
		The state of the s	A Company of the Comp	and the second s	waster +
·	s Europea (progen) (ggaz felili lik a	en estado de ser especial de la composição de la composição de la composição de la composição de la composição La composição de la compo	ang mengangkan pengganggan pengganggan pengganggan pengganggan pengganggan pengganggan pengganggan pengganggan Penggan pengganggan pengganggan pengganggan pengganggan pengganggan pengganggan pengganggan pengganggan penggan	The second secon	

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

	10	RIGATED LA	AND		й(ON-IRRIGAT	red land	
		boundary.		3-7-13	والمنافضة فالمنافض والمنافض المنافض			
	correct.	s according hat is if w have not en	e show	more irriga	ated lar	change it i	f it is no have, X i	t t
CRTH					y was of the second	- 4. 1		
A		•					i gali in diga a. Salah inasan di	
		•						
LE TE								
	· · · · · · · · · · · · · · · · · · ·			#W149		rapida Sel Habi din 1903 L		
	man			20.00	3		The same the	
				48, 9 7	1 1 - 1 1 1	ang maga kari		The second secon
	* .	•		Parties of the second		<u></u>		
				i i survi eti ja 1960. Liinin kai valta ja 1960.	34	griperini karangan dan dan dan dan dan dan dan dan dan d		
		•			4	10 1 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	%	1,4° (i. Paina	Work wegg		
				36			3/2	
	- 2 - 2	*··· 3	or vitti A					
	; ;							
				!	1	(at excepts of §	The second second	
f the about the street of the	ove land is irrig	gated from mor the land irrigat	e than or	ne ditch pleas	e give th	ie acreage iii	der each dite	h in 19A
Ditch:		theme t				in er þarð eld	Ac	res: S
-								

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 on file in Stillwater Sounty, Book 3, Page 332, Bacord Misc., an appropriation made by C. W. Atkins, at al, appropriated July 11, 1908 and filed July 13, 1908 from W. Rosebud Creek for 12,000 minutes inches. In this appropriation now in use? Our records show that you have on file in Stillwater County, Book 1, Page 362, decord Misc., an appropriation made by Butcher Creek and Rosebud Ditch Gos; appropriated June 1, 1893 and filed Nov. 25, 1914 from E. Rosebud River for 1000 ainers inches. Is this appropriation now in use?

County	ar the trade		Source of	Informat:	lon		
1. Water User	anes I J. X	rsl	j. Kaliga	Address		A.	The second secon
2. Stream_			Tributary	to	angeles (Basin	
3. Point of Diver	sion }	ا آ	Section	To	wnship	Ran	56
4. Description of	System				· · · · · · · · · · · · · · · · · · ·		
5. Type of Irriga							
6. Original Appro					-	1 7 8 4 6 7 1 1 1 1 1 1	A STATE OF THE STA
7. First Use:	Year A	cres	Irrigated_				
8. Maximum Use:							71, 97.
9. Present Use:							
10. Last Use:							
11. Condition of S							
12. Land Descripti	on And Dear	ا تعرساني	H 1820 54		Jan J.	r Asia	, R_/
	on Alexand	Lage 1	the flower to be			r <i>11.43</i> 2	. R /
12. Land Descripti			er Stanze, Scho			r Alaba	, R /
12. Land Descripti Remarks:		1/7	11, 1200, 54				_ R/_
12. Land Descripti Remarks:	5 17 2 4 2	1/7	120.54			p Ass	
12. Land Descripti Remarks:	5 17 2 4 2	1/7	120.54	A MATERIAL PROPERTY AND A SECONDARY AND A SECONDARY ASSECTION ASSE		p Asse	, R /
12. Land Descripti Remarks:	5 17 2 4 2	1/7	120.54			p Asse	
12. Land Descripti Remarks:	5 17 2 4 2	1/7	120.54		2,200	p Assert	
12. Land Descripti Remarks:	5 17 2 4 2	1/7	120.54			P A A	
12. Land Descripti Remarks:	5 17 2 4 2	1/7				P A A	
12. Land Descripti Remarks:	5 17 2 4 2	1/7				P A A A A A A A A A A A A A A A A A A A	
12. Land Descripti Remarks:	5 17 2 4 2	1/7				P A A A A A A A A A A A A A A A A A A A	

Information by

WITHMESS.

Code No. 315

	County Stillwater Book 2 Page 226 Record Basses
	Name of Appropriator C. N. Atkins & S. H. Urookes Address Livingston, Montana
3.	Date Appropriated July 11, 1908 Date Filed July 13, 1908
	Amount Appropriated, Miners Inches 12,000 or , Cubic Feet per second 300
4.	Name of Stream Rosebud Creek (west) Tributary Basin
	Point of Diversion at a point upon its right bank, near the point where said creek cross
	the east line of Sec. 8, T. 6 S., R. 18 E. about 300 feet from a mineral spring
	Sec. Twp. Rge. Bank of Stream, right.
	breaking out of the mountain, thence running 1 or to run to & upon said described lan
6.	
7.	Description of System. A ditch 10 feet wide on bottom and three feet deep in size.
8.	Land Description of Intended Place of Use Subdivision Sec. Twp. Rge. Tot. Acr. 1940 Owner Address
	Lands in Secs. 3,4,9,10,11,13,14,15
	17,19,20,21,22,23,24,26,27,28,29
	30,31,32,33,34, & 35 5.S. 18 E.
9.	
	Water is claimed for irrigation of lands located in 5 S., R. 17 E. and lands in 4 S.
4	& T. 5 S., h. 18 E. & upon lands located in said Twp. under what is known as the Carey Land Act.
	Decree
۸	Case No Date
	To Whom Decreed Address
	사람들이 살아보고 살아보는 사람들이 살아보는 사람들이 살아보는 사람들이 살아보는 사람들이 살아보는 사람들이 살아보다 살아보다 살아보다 살아보다 살아보다 살아보다 살아보다 살아보다
.2.	Name of Ditch Maximum Capacity (C. F. S.)
.3.	Date of Priority Purpose
4.	Land Description of Place of Use as Decreed.
15.	Remarks (Present Use Status, etc.)
-/-	

land.

STATE ENGINEERS OFFICE Water Resources Survey

	1.0		

	County Stillwater Book 1 Page 382 Record Misc.	
. (County Stillwater Book + Book Barokee Montana Absarokee Montana	
. 1	Name of Appropriator But cher Creek & Rosebul Ditch Address Absarokee, Montana	
. I	Date Appropriated June 1, 1893 Date Filed Nov. 25, 1914	40.00
1	Amount Appropriated, Miners Inches	
i. 1	Name of Stream East Rosebud River Tributary Basin Basin	
s. 1	Point of Diversion. Ditch diverts the water from said stream at a point upon its	ea st
	bank in SWEE of section	
•	Sec. 2 Twp. 5.S. Rge. 18 E. Bank of Stream east bank.	
3	Sec. 2 Twp. 5.5. Rge. 10.5. Bank of Stream.	A Committee of the Comm
	and runs in a NE direction over and upon said land.	
	Purpose For irrigating and other purposes on paints of section described below	
6.	Purpose for irrigating and water paragraph is a ditch 2 36 inches by 72 inches	s in
7.	Description of System. The means of diversion is a ditch 2 36 inches by 72 inches	
	size which carries and conducts 1000 inches of water from said river.	
		The second secon
8.	Land Description of Intended Place of Use Subdivision Sec. Twp. Rge. Tot. Acr. 1940 Owner	Addres
	Subdivision Sec. 185. 18 E. Parts 24 4 S. 18 E.	
	D-1- 25 L.S. 18.E.	Feathern tar
	35 & 36 / S. 18 E.	
	Parts 1 4-55 S. 18 E. Remarks (Pertaining to Use, etc.)	
9.	A CONTRACTOR OF THE PROPERTY O	
	And the second days and the	
	Decree	
10.	Case No Date	A Section of the Control of the Cont
	To Whom Decreed	A de la Companya del Companya de la Companya del Companya de la Companya del Companya del Companya del Companya de la Companya del Com
11.	Name of Ditch	and the second second second
12.		
13.	Date of Priority Purpose	
14.	Land Description of Place of Use as Decreed.	
15.	Remarks (Present Use Status, etc.)	
		2.2
	properties and the second seco	

Form WR-1-1M-11-11



cast

....Address

STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Ĉã	le No. 2	L D	. 2	5 A	= .
					Ţ.,
Co	inty St	711	wat	sr.	<u>).</u> V 10
50.4	1. 3-		18		

	Water Resources Survey	7 4 S. R.	18 E.
Name of Land Owner A	lmer Johnson Address Absarol	kee, kontana	
	Address	المعقدية ورحواره والبراية	55.
or operation	Part A	* *	
TO BE	FILED BY THOSE OBTAINING IRRIGATION-W	ATER FROM	
	A DITCH COMPANY OR IRRIGATION DISTR	RICT	
1. Water is delivered by	y: Name of Ditch, Ditch Company or Distric	it supplying water	
2. State the number of a	acres you irrigate under this system	Shares you hold	
3. If you obtain water for the Company under "in both Part A and P	from more than one Company, give the number of share 'Remarks''. If you obtain water from a Ditch Company Part B.	and also have a private	he name of system fill
	Part B	824. Talaga	
TO BE FILED BY	THOSE WHO HAVE A PRIVATE DITCH, PUMP or those who have a private water right under a Ditch Co		/STEM
4. In what year was this	is land first irrigated? Date	ار المستخدم	
5. Give the name of the o	original appropriator (first user):		
	printed Miners Inche		
7. State the total number	er of acres irrigated under this system:	The state of the s	
8. Give the point of div	version: Y Section Township_	Range_	
	Part C		
	LED BY ALL WATER USERS IN ADDITION TO F	2 Pr. SP	the second of the second of the second
9. Source of Water:	East Russiand & Saddana Cr Name of stream or lake from which water is o	reiginally diverted	
	y: (Check one) Gravity Pumping		
11. What is the greatest	number of acres you have irrigated? Da	te	
12. How many acres did	l you irrigate in 1944? (Crop and pasture)	ا م مستقد مدارد معتدد مستور بریان بید مستور بریان می استور می استور از این از این این این این این این این این ای	
	per of additional acres that could be irrigated by increasi	the state of the second section of the	A Company of the Company of the
etc /.5	This land is under what ditch? Kaferd Life	A Thirtie Line	
	seeped land do you have which could be drained and put		
	on of your irrigation system?	1,425,121	
16. Is your water supply	y adequate? Yes No Explain	ale A.A. Dines	1 327-33
17. REMARKS:	d & Marchael brilling and by Alast Marcheller,	A STATE OF THE STA	IAANI.
			<u>grafatella</u> 4970
the transfer of the state of th	and they to the to the transfer to the terms of the terms		
	ڔ۩ڔ۩ڔ۩ٷٷڔڔ۩ڔڔڔڔڔڔڔڔڔڔڔڔڔڔڔڔڔڔڔڔڔڔڔڔڔڔڔ	Markey Company	_

NOTE: The foreg g questions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM 18. Legal Description of this Farm LishSWL, SESWL, Frac SESEL, Sec. 24 NENS, Sec. 25 - Twp. 4 S., age. 18 E. NON-IRRIGATED LAND IRRIGATED LAND Farm boundary. 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. iame of NORTH tem fill 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. Ditch: Batcher G & Roselad Pith 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.

Our records show that you have on file in Stillwater County, Book 1, Page 162;
Our records show that you have on file in Stillwater Creek and Rosebud Ditch Co.,
appropriated June 1, 1893 and filed Nov. 25, 1914 from E. Hosebud River for
appropriated June 1, 1893 and filed Nov. 25, 1914 from E. Hosebud River for
appropriated June 1, 1893 and filed Nov. 25, 1914 from E. Hosebud River for Book 3, Page 739;
also
Our records show that you have on file in Stillwater County, Book 3, Page 739,
Is this appropriation now in use?
Is this appropriation now in use?
Is this appropriation now in use?
Also
Our records show that you have on file in Stillwater County, Book 3, Page 332,
also
Our records show that you have on file in Stillwater County, Book 3, Page 332,
also
Our records show that you have on file in Stillwater County, Book 3, Page 332,
also
Our records show that you have on file in Stillwater County, Book 3, Page 332,
also
Our records show that you have on file in Stillwater County, Book 3, Page 332,
also
Our records show that you have on file in Stillwater County, Book 3, Page 332,
also
Our records show that you have on file in Stillwater County, Book 3, Page 332,
also
Our records show that you have on file in Stillwater County, Book 3, Page 332,
also
Our records show that you have on file in Stillwater County, Book 3, Page 332,
also
Our records show that you have on file in Stillwater County, Book 3, Page 332,
also
Our records show that you have on file in Stillwater County, Book 3, Page 332,
also
Our records show that you have on file in Stillwater County, Book 3, Page 739,
also
Our records show that you have on file in Stillwater County, Book 3, Page 739,
also
Our records show that you have on file in Stillwater County, Book 3, Page 739,
also
Our records show that you have on file in Stillwater County, Book 3, Page 739,
also
Our records show that you have on file in Stillwater County, Book 3, Page 739,
also
Our records show that you have on file in Stillwater County, Book 3, Page 739,
also
Our records show tha

19A-and

us as soon

war keel Orlord Mar 27 1943 Jos 873 Belling Organs. On account of 4 ditcher goin Through my place it impressell for me to make this form out right Low will try and give you the information need as near as forable, so you can go a keaf with it Butcher Greek ditch was appropriated Jpr. 5,1895 - by J. Lande. 2. T. Gilbert James C. Foster, and File on May 18, 1897, for 300 inches of water of Besteher creek, I wragate about 60 acres under this ditch. The Gorebud Gance Ditch 398 inches of realer of the East Ro of the East Roselus I irragate about 8 This ditch The Butcher Creek & Roseling Ditch Co. Was Appropriated in Dec 1892 by Glif Kundley and Gancey

Jacob Lande; It, J. W. Inwood for 1000 inches of water of East Hoselul Filed 17 of May. 1893, Incorporated in June 16, 1906, Filed June 23, 1905, for 40 years Sap. Stock 800 shares for 25 leads It imagale about 12 acres under The Goford ditch was appropriated by Home Toford un December 1, 1900, for 200 in of water of East Josebud. It is south that acrea de about 15 acrea under this ditch, All these ditches have been used every year since the day they were Sphropated and are Hill being used Olfsurs Harokee Montana

2世 辺・FORM SM-1

A STUDY OF MONTANA'S WATER RESOURCES

County Concentration	*** The state of t
1. Water User Through the	and Address believes because the
2. Stream	Tributary to Basin
3. Point of Diversion 1	1 Section Township Range
4. Description of System	
5. Type of Irrigation	
6. Original Appropriator	Address
7. First Use: Year Acr	res Irrigated
8. Maximum Use: Year Acr	res Irrigated
9. Present Use: Year Ac	res Irrigated
10. Last Use: Year Why	y Abandoned
11. Condition of System	
12. Land Description	of the sent from A State were and I dido R 18 Gall
Remarks	
74 18, 2, 25 32A1. 4	
11. E. Jan Linear Just & Election	
24.24-901-3270	
and an extension of the second	
The residence of the second or the second of	
WITNESS:	Information by
	Place

All the state of the property of the state o

Our records show that you have on file in Stillwater County, Book 1, Page 382, Record Misc., an appropriation made by Butcher Creek and Rosebud Ditch Co., appropriated June 1, 1893 and filed Nov. 25, 1914 from E. Rosebud River for 1000 miners inches. Is this appropriation now in use?

Our records show that you have on file in Stillwater County, Book 3, Page 739, Record Misc., an appropriation made by the Eggen, appropriated Mar. 21, 1905 and filed Mar. 23, 1905 from E. Rosebud River for 400 miners inches. Is this appropriation now in use?

Is this appropriation now in use?

also
Our records show that you have on file in Stillwater County, Book 3, Page 332, Our records show that you have on file in Stillwater County, Book 3, Page 332, July 11, 1908 and filed July 13, 1908 from W. Rosebud Creek for 12,000 miners July 11, 1908 and filed July 13, 1908 from W. Rosebud Creek for 12,000 miners inches. Is this appropriation now in use?

Hillings,

March 26, 1945

Elmer Johnson Absarokee, Montana

Dear Mr. Johnson:

On February 28th, this office sent you a letter asking for certain information pertaining to your irrigated land in township 4 south, range 18 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 fellowstone 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 excemore 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.

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 Engineer 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.

Hoping to hear from you in the very 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.

Code 340

ı. C	ountyStillwaterBook_IPageJR2Record	
,	Annuaristar Butcher Creek & Rosebud Ditch Address Absarokee, Monte	0.8
. 10	Date Filed Nov. 25, 1914	
الا .ر	Amount Appropriated, Miners Inches	
A	Name of Stream Rast Rosebud River Tributary Basin	su consegnativament ten
. N	Name of Stream. Kast Mosebur River	ite east
5. P	Point of DiversionDitch diverts the water from said stream at a point upon	
	bank in SWNEr of section	
s	Sec. 2 Twp. 5.S. Rge. 18.E. Bank of Stream. sast bank.	
~	and runs in a NE direction over snc upon said land.	4-4-2-14-3-4-4-5-4-13-13-13-13-13-13-13-13-13-13-13-13-13-
•	ELLI I MIG. SALVA	er anna a sea ann ann agus a seathan agus an ann an aire ann ann an ann an ann an ann ann an ann an a
•	Purpose For irrigating am other purposes on parts of section described be	low.
6.]	Purpose For irrigating am other purposes on passes of 26 taches by 72 ir	ches in
7.]	Description of System The means of diversion is a ditch 2.36 inches by 72 in	
	size which carries and conducts 1000 inches of water from said river.	
		The second secon
8.	Land Description of Intended Place of Use	mar Address
	Con The ROB LOCAL TO THE PROPERTY OF THE PROPE	
	Subdivision Sec. 18 F. Parts 24 4 S. 18 F.	
	Parts 25 4 S. 18 E. Parts 35 & 36 4 S. 18 E. Parts 35 & 36 5 18 E.	
	Parts 35 & 36 4 5 18 E. Parts 1 4-55 S. 13 E. Remarks (Pertaining to Use, etc.)	
9.	Remarks (Pertaining to Use, etc.)	
	Motor to serve	
	1237	10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 10.00 (10.
	Decree	Control of State Contro
	Case No	
10.	Case No Date	
11.	To Whom Decreed	
12.	Name of Ditch	
13.	Date of Priority Purpose	
	of Place of Use as Decreed	
14.		The second secon
		LA APPENDIX DE LA CAMBRIA DE L
15.	. Remarks (Present Use Status, etc.)	
		The state of the s
		to the company of a first property of the contract of the cont
		AL EVENOPER COLOR

Unde 40. 141-

JountyStillwater Book.		
Name of Appropriator	gen Address Abserokee, Kentare	
Date Appropriated	Date Filed	
Amount Appropriated, Miners Inch	es	<u> </u>
	er (cast) Tributary Basin	
	upon-its-cast-bank-and-runs-thence-in-a-NE-direc	الأفائيس بفلان الراب
•	n-of-said appropriation; said ditch taps said r	And the second of the second o
,	RgeBank of Stream	* ************************************
_		Art American Art American Ar
-	modiutely below the county-read-crosses said ri	100 mg - 100
Transland without 4m Combon Co	e & is about 3 miles up river from forks of east cunty, thence over and upon said land. c and other purposes.	1.771.51
	te said ditch 30 inches by 48 inches in size wh	talian areals
~		200
	mater from E. Rossbud.	
	of Use	- 1 1 1 1 4 1 M
_	Sec. Twp. Rgo. Tot. Acr. 1940 Owne	
DUNITUESTON		FFL 1-1-7-7 974
	25 4 S. 18 R. 196 Charles Egge	
Hanch in section		
Hanch in section		
Remarks (Pertaining to Use, etc.)	Transfers of Loud Omership.	
Remarks (Pertaining to Use, etc.)	Transfers of Loud Ownership.	
Remarks (Pertaining to Use, etc.)	Transfers of Loud Ownership.	10 min 1 min
Remarks (Pertaining to Use, etc.)	Transfers of Loud Omership.	
Remarks (Pertaining to Use, etc.)	Transfers of Loud Omerchip. - 3ESW, SEE, Sec. 25 - Twp. 4 S., Age. 18 S. Decree	
Remarks (Pertaining to Use, etc.) Ole Eggen to Charles Eggen Case No. Date	Transfers of Loud Omership. - SESW, SEE, Sec. 25 - Twp. 4 S., Age. 18 S. Decree Amt. Decreed: M. I	
Remarks (Pertaining to Use, etc.) Ole Vegen to Charles Eggen Case No. Date To Whom Decreed	Transfers of Lond Omership. 3.58%, SEC. 25 - Twp. 4 S., Ege. 18 S. Decree Amt. Decreed: M. I	
Remarks (Pertaining to Use, etc.) Ole Vegen to Charles Eggen Case No. Date To Whom Decreed	Transfers of Lond Omership. 3588, SE, Sec. 25 Twp. 4 S., Rgc. 18 S. Decree Amt. Decreed: M. I	
Remarks (Pertaining to Use, etc.) Ole Vegen to Charles Eggen Case No. Date To Whom Decreed	Transfers of Lond Omership. 3.58%, SEC. 25 - Twp. 4 S., Ege. 18 S. Decree Amt. Decreed: M. I	
Remarks (Pertaining to Use, etc.) Ole Vegen to Charles Eggen Case No	Transfers of Lond Omership. 3588, SE, Sec. 25 Twp. 4 S., Rgc. 18 S. Decree Amt. Decreed: M. I	
Remarks (Pertaining to Use, etc.) Ole Vegen to Charles Eggen Case No	Transfers of Lond Omership. - 358%, SEC. 25 - Twp. 4 S., Rgc. 18 S. Decree Amt. Decreed: M. I	
Remarks (Pertaining to Use, etc.) Ole Vegen to Charles Eggen Case No	Transfers of Lond Omership 3.58%, SEC. 25 Twp. 4 S., Rgc. 18 S. Decree Amt. Decreed: M. I	
Remarks (Pertaining to Use, etc.) Ole Vegen to Charles Eggen Case No. Date To Whom Decreed Name of Ditch Date of Priority Land Description of Place of Use a	Transfers of Lend Omership. 3. SEX, SEC. 25 Twp. 4 S., Ege. 18 S. Decree Amt. Decreed: M. I	
Remarks (Pertaining to Use, etc.) Ole Vegen to Charles Eggen Case No	Transfers of Loud Omership. 358%, SEC. 25—Twp. 4 S., Rgc. 18 S. Decree Amt. Decreed: M. I	
Remarks (Pertaining to Use, etc.) Case No. Date To Whom Decreed Name of Ditch Date of Priority Land Description of Place of Use a Remarks (Present Use Status, etc.)	Transfers of Lond Omership. 3. SEX, SEC. 25 Twp. 4 S., Ege. 18 S. Decree Amt. Decreed: M. I	

Notice of Appropriation

	County Stillwater Book 3 Page 332 Record W 25	
ı. C	Jounty Stillwater Book Jage Address Livingston, Montana Jame of Appropriator C. W. Atkins et al Address Livingston, Montana are the appropriators. W. Atkins & S. H. Crookes of Livingston, Montana are the appropriators.	
2. N	Jame of Appropriator	
	12.000 or Cubic Feet per second	Production
	Rosebud Creek (West) Tributary Basilis	4 14
	at a point upon its right bank, near the point where said gays	Andrew State of the second
5. I	rosses the east line of section 8, T. 6 S., R. 18 E. about 300 feet from a minera	l spring
c]	rosses the east line of section o, tage statement right.	ente Sant Santa Lucas de Tanta L
Ş	Sec. Twp. Rge Bank of Stream right.	l land.
	Sec. Twp	
	22.73,200	
	Purpose Irrigation and other useful purposes and general ranch.	AND
6.	Purpose	
7.	Description of System A ditten to rest water of system.	The second secon
	Description of System	
8.	Land Description of Intended Place of Use. Tot. Acr. 1940 Owner	Addre
	Subdivision Dec. Inp. 11801	
	Subdivision Sec. 1815 Lends in Secs. 3,4,9,10,11,13,14,15 17,19,20,21,22,23,24,26,27,28,29,	
	17,19,20,21,22,23,24,26,27,28,29, 5,5,18,11, 30,31,32,33,34,&35 4,5,18,11,	ALBERTANIA (TOTAL)
	95 97 . 44 . 55	Section of the second
9.	Remarks (Pertaining to Use, etc.)	in 4 S.
	mater is claimed for irrigation of lands located in 5.3. It is known as and T. S. R. 18 E. and upon lands located in said TV under what is known as Lan	the Care
	and T. S. R. 18 E. and upon lands located in said IV under what is Lan	
	Dacree	A CONTRACTOR OF THE PARTY OF TH
	Case No. Date Amt. Decreed: M. I. C. F. S.	
10.	Case No. Date. Address	A STATE OF THE STA
11.	To Whom Decreed Address.	
12.	To Whom Decress Maximum Capacity (C. F. S.) Name of Ditch	The second secon
13.	Data of Priority Purpose	
	The or Downard	and the second
14		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		A THE STREET OF
		Family Control of
15	The Status etc.)	
1.6	And the state of t	
	The state of the s	

mit

hat

708

vaa makee

1 Form Ap, 1-10M 8-4

spring

land.

Address

n 4 S. he Carey | Act.

STATE ENGINEERS OFFICE Water Resources Survey

Corte No. 40

. Count	y Stillwater	Book3	Page	547	Record Misc.	<u> </u>
. Name	of Appropriator	J. T. Gilbert	et al	Address	Absarokee, Montan	ia.
Date	Appropriated on	or about April	1895 5, .1 39 D ate	Filed ^{Ma} l	18, 1897	
					Feet per second	
					Basin	- L - F
					center of southwest	
					o run upon said desc	1 1 1 1 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3
*******						A Spring That is a second of the second of t
					East.	The second of th
of sa	ne twp. and rar	ige, thence run	ning east of	north to	Sec. 24 & 25, T. 4 S	K. 18
					ay aik aang aaks aa aiya hahaa qorkiinga aaqaanaan in in nasy is ay o	
Purpo	se Agricultur	e, irrigating	and other pu	rposes.	# 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	า เมื่อสุดครั้ง คู่ เกิดสุดครั้ง เกิดสุดครั้ง คู่ เกิดสิดครั้ง คู่
Descr	iption of System	Dam, and ditch	which said.	ditch is si	xty inches by 8 inch	es in si
and	carries 300 inc	hes of water.		***************		g and figures - An
*****	***************************************	***************************************		******************		The state of the s
					**************************	Committee of the commit
					ఆ ఆ జాగులు ఎమ్ముల మెడ్డి కొన్ను ఇములు కారి గుర్వి కార్ట్ కొల్లో కార్ట్ అంటే ముందిని మార్చికి సరియోక్స్ సిన్ని 	The second of th
						10 mm
*						A STATE OF THE STA
J.	T. Gilbert. Ja	acob T. Larde.	James C. Fos	ter of Absa	rokee, Carbon Co. a	re names
of	people concer	ned in this wat	er appropria	tion.		- Pro Paris de Recentar (1)
	Marile M.	gera detallada e	***************			
			Decree			
. Case	No Da	ite	Amt. Decree	d: M. I	C. F. S	
To W	hom Decreed		***************************************	Add	lress	
					(C. F. S.)	
	-					
Land	-					and the second of the second
					one and the mental in the great of the state of the Color (1) of the state of the Color (1)	
********					ing a second	
********			*********************		- Anna Anna Anna Anna Anna Anna Anna Ann	
. Rema	rks (Present Use	Status, etc.)	**************************************	min gula 1995 Palugajā Jājā nju avaita ka kieliju na Starija		

				The second secon		
**	**-*****	*****Сетениеле » предотавля таконаў	*******		on of the test of the soul of	

Code No. 326

Bu	utcher CR & rosebud Ditch Conotice of Appropriation	
-	(See Gode ho. 340) County Stillwater Book 3 Page 618 Record Misc.	
1.	County Still water Book Book beatokee Montary	The second secon
2.	Name of Appropriator Alex Hundley et al Address Absarokee, Montara Name of Appropriator Alex Hundley et al Address Absarokee, Montara Name of Appropriator Alex Hundley et al Address Absarokee, Montara Name of Appropriator Alex Hundley et al Address Absarokee, Montara Name of Appropriator Alex Hundley et al Address Absarokee, Montara Name of Appropriator Alex Hundley et al Address Absarokee, Montara	
n	Date Annonvigted Dec.	na na beigia.
3.	Amount Appropriated, Miners Inches	
	Amount Appropriated, Miners Inches	
4.	Name of Stream Rosebud (East) Tributary Basin	
تنو.	Point of Diversion at a point upon its east bank i mile above the mouth of Antel	ope_treek
5.	Point of Diversion at a possess again the property of the second of the	h and
t	hence running not dieasoutly	
	Sec	U.w.llay!
*	Sec. 1wp 1gc	. nundley
	ranch thence running to and upon said land.	process of the second
· I	ranch thence running to any upon	1 Marie 10 M
6.	Purpose Irrigating and other purposes.	Andrew State Control of the Control
	A ditch 60 x 60 inches in size.	
7.	Description of System	and the second s
		marine en arrection (m
8.	Land Description of Intended Place of Use.	her Creek
	410 same of land lying on east side of said Rosebad Durdam dis	
	040 acres of same	A control of the cont
		- 24 4 2 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5
		2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
9.	(m. 4-friend to Tigo ata)	Assault 111111111111111111111111111111111111
3.		ಚಿತ್ರಗಳ ಚಿತ್ರವಾಗಿ ಸಮಾರ್ಥವಾಗಿ ಮುಖ್ಯವಾಗಿ ಬ
	the state of the s	, appearance make the test of
	The state of the s	
1	Decree	
). Case No Date	را آیا چاندونساده دوریورنی
10.	Case No Date	12.00 p. 12.00 12.00 p. 12.00 12.00 p. 12.00
11.	. To Whom Decreed	
	Maximum Capacity (C. F. S.)	
12	2. Name of Ditth	n Lating Selection (1995) The Selection Selection (1995)
13	3. Date of Priority	
14	4. Land Description of Place of Use as Decreed.	erane kan dan dan dan dan dan dalam dan dalam dan
	and the solding region of	
		100 100 100 100 100 100 100 100 100 100
٠, ١	5. Remarks (Present Use Status, etc.)	
7.6	5. Remarks (Present Use Status, etc.)	
		•••••

Code No. 313

Camery Stillwater Book 3	Page 287 Record	
ு முற கூட்டிய முற	Address	
7000	Date Filed	
ate Appropriated Dec. 1, 1900	Cubic Roof ner second	in de la composition br>La composition de la
mount Appropriated, Miners Inches	200 Cubic Feet per second	
a a film of	Tributary	- Alle See
et a noint ur	on its west bank in	3-4-3-3
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	**************************************
, C D	ge. 18 A. Bank of Stream west.	
Sec35 Twp4 S.	cribed land.	े हैं है
nd thence to and upon said des	CITION INTO	The state of the s
		1.000 1.000

A ditch 24	inches by 35 Inches and con-	1.00
rom said stream.	-5590	Carrent Control Contro

Land Description of Intended Place of	f Use Sec. Twp. Nge. Tot. Acr. 1940 Owner Sec. Twp. Nge. Tot. Acr. 1940 Owner	Address
Subdivision	Sec. Twp. Rge. Tot. Acr. 1790 13 4 S. 18 E. 39 Magnus Johnson 24 3 4 S. 18 E. 120	Absarokee,
SWESWE	13 4 5. 18 E. 120	
当学 区 约5字 → V (A学244字	544	
	m stand Cwnership.	TO THE STREET OF
Remarks (Pertaining to Use, etc.)	Transfers of Land Cwnership.	The second section of the second section section of the second section
Hans P. Kofoed to Magmus voi	nson Rge. 18 E.	الله الله الله الله الله الله الله الله
SWSW - Sec. 13 - TWP. A Det.	. 7 4 S., Rge. 18 E.	
WENN - NWSW - Sec. 24 - 1112		
	Decree	en e
Case No Date	Amt. Decreed: M. I	
	Address	
	Maximum Capacity (C. F. S.)	A CONTRACTOR CONTRACTO
Name of Ditch	Purpose	
. Date of Priority	Larpose	
. Land Description of Place of Use as	s Decreed	100 mm 1
		Andrewsky - Salkar Charles - France
***************************************		A Company of the Comp
		10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -
,		
5 Remarks (Present Use Status, etc.	2.)	
5. Remarks (Present Use Status, etc.		
15. Remarks (Present Use Status, etc.		
5. Remarks (Present Use Status, etc.		

2.0	166		- 1	- ·
orm	WIZ-	1-13		1-1



STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Code	No=2	3 1	
Coun			g P
- Coun		\bar{R}_{-}	One of the state o
1		: 17	

		ources Survey	1,	
Name of Land Owner	5. 7. formed	Address Fightuil	4 ontana	A Section of the sect
Maria of Character		Address		
Name of Operator		art A		
	FILED BY THOSE OBTA		TER FROM	
то в	A DITCH COMPANY	OR IRRIGATION DISTRIC	T	
1. Water is delivered l	a DITCH COMPANY oy:	f Ditch, Ditch Company of District s	upplying water	
	man mous irritrate under this	systemon	area jour noise	T
3. If you obtain water the Company under in both Part A and	from more than one Company "Remarks". If you obtain wa	r, give the number of shares, ter from a Ditch Company ax	acres irrigated and to	system fill
	Ŧ	Part B		
	THOSE WHO HAVE A Plor those who have a private w	ator rights and a		100 Per 19
4. In what year was th	nis land first irrigated? Date_	// 1 la	1 TOP 19	
5. Give the name of the	nis land first irrigated? Date_ e original appropriator (first us	er): Mater 12	grand grand for the second grand gra	
6 Give the date appro	opriated Ame	ount filed on: Miners Inches.	C. F. S.	And the second s
7. State the total num	ther of acres irrigated under the	is system:	ر المراقعة ا المراقعة المراقعة الم	
8. Give the point of d	iversion:	Section Township	Range	
		Part C	•	
то ве г	ILED BY ALL WATER US	ERS IN ADDITION TO PA	ART A OR PART B	
O Course of Water	Name of st	And the second	the its discould	
y, Source of Water . 2	Name of st by: (Check one) Gravity	ream or take from which water is or	Other	The second
		Date	. 14	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
11. What is the greate	st number of acres you have it lid you irrigate in 1944? (Croj	rrigated! Date		
12. How many acres of	lid you irrigate in 1944? (Croj	p and pasture)	The second secon	
13. State the total nur	mber of additional acres that c	ould be irrigated by increasir	ng the water supply, i	and leveling,
etc	This land is under what	litch?		
14. How many acres o	of sceped land do you have wh	ich could be drained and put	into production?	The second secon
	tion of your irrigation system		قىدىدىدى ئىلىنىدىدىدىدىدىدىدىدىدىدىدىدىدىدىدىدىدىد	
16. Is your water sup	3 2° "			
17. REMARKS:				
724 <u>5</u>	we the second			F 10 F 10 F
			- ele	tch hor
N. C.				

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

me of m fill

eveling,

DESCRIPTION AND MAP OF FARM

18.	Legal Description of this Fa	m 3 A in 3. corner of NaSa, & Sa corner of	R.35. = Sec. 23
**		Top. 40., age. 18	i dijet.

1	IRRIGATED LAND			NON-IRRIGATED LAND					
ī}	his as orrecti	That i	rding to	our record how more i	rricated	se cleans Iand the	e it if it an you hav	is not	
		. <u> </u>							
н						 		क का अधिक्षा	
3 50		1 .			1 1 - 1 - 1 - 2 - 1		Anton April	an. Hilippa asatum .	
2							gallian ny mpilipi Salahan		
		:					:		
	√ 7 (3 t) 		1 MATEUR						
1		:				. Where	h tipak wasaf		
					48	<i>#</i> -4		4. profes	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
								A Company of the Comp	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		£		.,	1.7.	I Fred	Salar Para	20 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	
Ì		4			· · · · · · · · · · · · · · · · · · ·		rok omgani dinggal Tanggal		
-		<u>:</u>			<u> </u>	- - 		o de la companya de La companya de la co	
		2 2 2				Pand	1		
7.			er. 24 %	MERTS M	: \$ETE\$ R		ira ya Til		
		e gan san da		and the second section of the second	33				
		:	1				ano al e turi ki și :	भूत अन्यक्षेत्रं क्षेत्रं का क्ष	
		· ·				: 1. A 1. A 2.	u ha estidaĝi	and all the first that	
		:		n stednij	- 1 - 5 - 13 - 13 - 13 - 13 - 13 - 14 - 15 - 15 - 15 - 15 - 15 - 15 - 15	1	girot ref Junt ferlig ere		
he abo icate t	ove land he locati	is irrigated on of the l	l from more and irrigate	than one di d from each	tch please a	give the a ve map.	creage under	each ditch	in 19A
itch:	7.)	u-tr	Witch	L-J		- 2011		s: <i>], (</i>
itch: .				r english a grader		2 - 1 - 2 2 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	ar appare as resignere.	Acre	s <u>: </u>
	supplied	by:			1 : 1 : () 1	e iej i spielekskiegij. Historija	reu speljejio i V		The second secon
£		ئىرىيىلىر سەيدار ئاللار	در کنا استوریخود		_ Address	1.1	f. C		Mark
	<u> </u>	1 8	, en la companya de /del> La companya de la co	T.	_ Audiess_			Date	e inchide

166

FORM SM-1

A STUDY OF MONTANA'S WATER RESOURCES

County. Stillwater	Source of I	Informati	on	in the second contains the	
1. Water User & B. Kenne					
2. Stream_					
3. Point of Diversion $\frac{1}{4}$ $\frac{1}{4}$					
4. Description of System					
5. Type of Irrigation				and designed the second second second	
6. Original Appropriator D		A dd	ress	-	
7. First Use: Year Acres	Irrigated		بنديت سيد		
8. Maximum Use: Year Acres	Irrigated				
9. Present Use: Year A res	Irrigated				
O. Last Use: Year Why A	bandoned				
1. Condition of System					
Remarks:					
WITNESS 1	Information Place	by			

3B-143

egnillië XXXXXXX

March 26, 1945

S. B. Kennedy Fishtall, Montana

Dear Mr. Konnedy:

On February 28th, this office sent you a letter asking for certain information pertaining to your irrigated land in township 4 south, range 18 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 taking happened at the time our first letter was received, and you put it aside to be answered at some other time and have forgetten 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 mater that we are trying to protect, so that you will have planty now and in the future. We must keep Montana'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 mater users. Remember: "United we stand, divided we fall".

In order to showlitate this work a branch office of the State Engineer 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.

Hoping to hear from you in the very 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 ENGINEERS OFFICE Water Resources Survey

Notice of Appropriation

County Book Page		7, 11 12	and the second of the second o
Name of Appropriator	Address	*****	
Date Appropriated 4-25-43 Date File	ed	×0.4	
Amount Appropriated, Miners Inches. 420	, Cubic Fee	et per second	
Name of Stream W. Conselled Conselled Tributa	ary	Bas	in
Point of Diversion 22 a facility and Annual	t Buch	4 each	
Olak Olemes house		,	199
SecBank			4.00
Purpose Adding above to a dela constant			
Description of System beadealls y dates			
Land Description of Intended Place of Use. MANNEL ALL	ins, are	35- 46	- ME
SESSE SWISE NEOF!	ursý dats	E distant	
Remarks (Pertaining to Use, etc.)			
			A control of the cont

Decree			
Case No			
To Whom Decreed	Addres	38	
Date of Priority			
Date of Priority Purpose. Land Description of Place of Use as Decreed.			
Date of Priority Purpose. Land Description of Place of Use as Decreed. Remarks (Present Use Status, etc.)			

277 Form WR-1-1M-11-44



STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Code				F1 A1 2	At Section
Coun	tv =	St	i ll	wat	er

T. 4 S. R 18 E.

The second secon		~ ~ .		
Name of Land Owner Alfred n. Marcher	Address	Absarokee, Mont	ana	
Name of Operator	Address_		The second second	
$\mathbf{p}_{\mathbf{a}_{1}}$	rt A	1 15 12 Walt (N. 12)		
TO BE FILED BY THOSE OBTAIN	NING::IRRIGAT			- 1712 -
A DITCH COMPANY OF				
1. Water is delivered by:	very co-Cit	or District supplying wat		
2. State the number of acres you irrigate under this sy				
3. If you obtain water from more than one Company, g the Company under "Remarks". If you obtain water in both Part A and Part B.	rive the number	of shares, acres irrig	ated and the	name of
Pa	rt B			
TO BE FILED BY THOSE WHO HAVE A PRIV or those who have a private water	VATE DITCH, er right under a	PUMP OR IRRIGA Ditch Company	TION SYST	'EM
4. In what year was this land first irrigated? Date				8 of land 1 of 1 of
5. Give the name of the original appropriator (first user)	1			
6. Give the date appropriated Amoun	nt filed on: Mine	ers Inches	_ C. F. S	The second secon
7. State the total number of acres irrigated under this s			:	47 1944
8. Give the point of diversion:1/41/4 Se			3	1, 11 (1) (1) (1) (1) (1) (1) (1) (1) (1)
ů.		t	**************************************	The second secon
TO BE FILED BY ALL WATER USER	rt C	ነለ ጥር ከለውጥ ለ ሰው	рарт р	
9. Source of Water: Name of stream		N IO PARI A OK		The second secon
		water is originally diverted		
10. Water is obtained by: (Check one) Gravity			2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	250
11. What is the greatest number of acres you have irriga				
12. How many acres did you irrigate in 1944? (Crop an				
13. State the total number of additional acres that could	l be irrigated by	increasing the water	supply, land	leveling,
etc. 15 This land is under what ditch	1?	the said Error	Bu Assura	
14. How many acres of seeped land do you have which o				
15. What is the condition of your irrigation system?	······································		Y 2007 The state of the state o	
16. Is your water supply adequate? YesNo	Explain	·	ar open a resignation of the last	
17. REMARKS: This map is Coro		my 15 ac	er un	eler th
	er use	d the w	atera	23
do not hold any wo	eter righ	<i>X</i> -		
			The second secon	

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

DESCRIPTION AND MAP OF FARM

**************************************		1						and the second second second	
	IR	RIGATED I	AND			NON-IR	RIGATED	LAND	
	Farm	boundary.		2. PS	r u ^l e g				
	This map is correct. Tout; if we	according hat is if have not e	we show	more in	rigate	ise change I land the	in you ha	ve, X it	
NORTH		1		f	se e e e la se		1		
. ha a a				· · · · · · · · · · · · · · · · · · ·	·		13 (14) (14) (15) 1 (14) (14) (15)	្ត ស្រីកាមស៊ីសូ ស្រីកាមស៊ីសូ	
		1		1					
		1					1 3 de 1		
							N BUDET		
					erica Periodor Periodor				
					erica Periodor Periodor	uras kose na komen			

A STUDY OF MONTANA'S WATER RESOURCES

2. Stream Tributary to Basin 3. Point of Diversion 1 Section Township Range 4. Description of System 5. Type of Irrigation 6. Original Appropriator Address 7. First Use; Year Acres Irrigated 8. Maximum Use; Year Acres Irrigated 9. Present Use; Year Acres Irrigated 10. Last Use: Year Why Abandoned 11. Condition of System 12. Land Description Amount Am	
2. Stream Tributary to Basin 3. Point of Diversion 1 Section Township Range 4. Description of System 5. Type of Irrigation 6. Original Appropriator Address 7. First Use: Year Acres Irrigated 8. Maximum Use: Year Acres Irrigated 9. Present Use: Year Acres Irrigated 10. Last Use: Year Why Abandoned 11. Condition of System 12. Land Description System 12. Land Description System	
4. Description of System 5. Type of Irrigation 6. Original Appropriator Address 7. First Use: Year Acres Irrigated 8. Maximum Use: Year Acres Irrigated 9. Present Use: Year Acres Irrigated 10. Last Use: Year Why Abandoned 11. Condition of System 12. Land Description A Mark Sec. 7- Mark Sec. 12. T. Acres R 18.5. Remarks:	
5. Type of Irrigation 6. Original Appropriator Address 7. First Use: Year Acres Irrigated 8. Maximum Use: Year Acres Irrigated 9. Present Use: Year Acres Irrigated 10. Last Use: Year Why Abandoned 11. Condition of System 12. Land Description System 13. Remarks:	_
6. Original Appropriator 7. First Use: Year Acres Irrigated 8. Maximum Use: Year Acres Irrigated 9. Present Use: Year Acres Irrigated 10. Last Use: Year Why Abandoned 11. Condition of System 12. Land Description System Remarks:	-
7. First Use: Year Acres Irrigated 8. Maximum Use: Year Acres Irrigated 9. Present Use: Year Acres Irrigated 10. Last Use: Year Why Abandoned 11. Condition of System 12. Land Description System Remarks:	
8. Maximum Use: Year Acres Irrigated 9. Present Use: Year Acres Irrigated 10. Last Use: Year Why Abandoned 11. Condition of System 12. Land Description System Remarks:	
9. Present Use; Year Acres Irrigated 10. Last Use: Year Why Abandoned 11. Condition of System 12. Land Description Start Andre Lac 7- Note: Lac 12., T. A. R. 18.	inu.
10. Last Use: Year Why Abandoned 11. Condition of System 12. Land Description System Remarks:	
12. Land Description State Land Learn No. R.	
12. Land Description State South Land - Note: Lect. T day R 1856. Remarks:	
Remarks:	
The state of the s	1
	70
17	•
	1
WITNESS: Information by	

			8	
	WR			



STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

	Code	e No	0.1	C		: <u>-</u> 1-2		
_	Com					te	r	
			· · · · · ·		14.		F.	

	Water Resou	rces Survey	T. 4.S. R.	<u>18 E.</u>
Name of Land Owner L. A	. Maxwell	AddressAb	sarokee, Montana	Section (Section)
Name of Operator, The G	ld auton	Address	ra another	
	Part			
TC BE FILEI	BY THOSE OBTAIN	NG IRRIGATION	WATER FROM	
A	DITCH COMPANY OR	T:	7 3	4. P
1. Water is delivered by:	y Protection Bearing			1-17 W.V.
2. State the number of acres yo				200 - 100 -
3. If you obtain water from mo the Company under "Remark in both Part A and Part B.	re than one Company, gives". If you obtain water i	ve the number of sha from a Ditch Compar	ires, acres irrigated and to my and also have a private	he name of system fill
	Par	t B 377	*** :	
TO BE FILED BY THOSE or those	WHO HAVE A PRIV. who have a private water	ATE DITCH, PUM	P OR IRRIGATION SY Company	'STEM
4. In what year was this land f			93, 41904	
5. Give the name of the original	appropriator (first user):	Sould	diminoration	icalley
6. Give the date appropriated_	1.04 501.06 . 1707	filed on: Miners Inc	hes 40 C. F. S.	
7. State the total number of acr	es irrigated under this sys	stem:		11 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
8. Give the point of diversion:		tion Townshi	ip 4 D Range	15 6
	Par			
TO BE FILED BY	ALL WATER USERS	IN ADDITION TO	PART A OR PART B	
9. Source of Water: Zana	Rose Ared Ca	or lake from which water i	e contained with a start at	5
10. Water is obtained by: (Chec				
11. What is the greatest number	of acres you have irrigat	ed? 77 I	Date 1995 60 1	1986
12. How many acres did you irr		براية والإنجية		A CONTROL OF THE CONT
13. State the total number of ad	ditional acres that could	be irrigated by increa	asing the water supply, la	and leveling,
etc This 1	and is under what ditch?	Sylveritin 1	Secily Roman	£ (1546)
14. How many acres of seeped b			and the first of t	
15. What is the condition of you	ur irrigation system?	Standard A.	and the second of the second o	
16. Is your water supply adequate	ate? Yes No	Explain		
17. REMARKS: Zing To	own ditch	brow this e	31 1 30 31 21 20 3	<u>4-(</u>
ditch was I	talian out	44	113-1883	25.16
And Lilen	ina 1484 se			And the second of the second o
			The second of th	

NOTE: The foreg .. g questions apply only to invigated land shown on the plat.

DESCRIPTION AND MAP OF FARM

18. Legal Description of this Farm Frac NEC, N 374 of No. 3, Sec. 1 - Iwo. 7, S., Age. 18 5.

) 	and the second s		produced to brond, and if it have to	grand to see the second second to the second second to the second	
:		IRRIGATED LA	ND	И	ON IRRIGATED LAND	THE STATE COLUMN
	Farm	boundary.				and American
	correct.	is according that is if we have not en	show more	irrigated la	change it if it is not than you have, X	ot. it
rs4	Takan, A			!		e ha. ali d

		1 1 2 1 1 1 1 1 1		1 / 3	X EAR ALL	<u>/</u>
		!			CAT CON	
			Do an St. S.	De Al Land	species of the second s	
,		,				
		:				
		1			.41 g	
			1		. 经一进门证券银行。	
				:		y <u>y d</u> baaadi.
he a	bove land is i	irrigated from mo	ore than one d	itch please give	the acreage under each a ap,	litch in 19A a
	والم الكل المستعدد	k 11 10 5		on the above in	f 1	1 CT
	: Two sel	67 Dines	γ γ γ γ γ γ γ γ γ γ γ γ γ γ γ γ γ γ γ	An. + 12 + 13	Town litch	Acres 2
	supplied by	-	2 K. M. L.		A Commence of the Commence of	Acres
Ĺ,		axwell		_ Address	braicke	Date 2/2.
RK	s. The	atch 4	ent Ca	a the	god teh	
الأ	on ded	1/4 Dy	Aurati	, Bras	4 Resiner	elith.
Jan San San San San San San San San San S						

E.

en.

me of m fill

7.6

veling,

2/71

,

Our records show that you have on file in Stillwater County, Book 3, Page 733, accord Misc., an appropriation made by J. B. Brooks, appropriated May 3, 1903 and filed June 3, 1904 from Mosebud Creek for 40 miners inches. Is this appropriation now in use?

Cinaioka mont, my that I

FORM SM-1

A STUDY OF MONTANA'S WATER RESOURCES

Cou	nty	freat	<u> </u>	Source of	Informat	ion			
1.	Water User	le de la companya della companya della companya de la companya della companya del	TV-5 John Sept		Address	Abor	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		
	Stream								1.5
3.	Point of Div	ersion	<u> </u>	Section_	To	wnship	Range		Warner all
4.	Description	of Syste)II						
	Type of Irri								
	Original App								
7.	First Use:	Year_	Acres	Irrigated_		·	,		de l'imperie de la companya de la co
	Maximum Use:						• .	273	
	Present Use:								
10.	Last Use:	Year_	Why Al	andoned					
11.	Condition of	System							
12.	Land Descrip	tion &	Sala May 1	7134 97	7444 S	and T	460	R /8	6
	Remarks:			Ø.					
	42.6.5.6.6	la pelicod	Horace des	<u>4</u>					
	. iá al-			1	i.				
"	748 N 1497			i i	† 				
	STAI - B			1 1					
	. 4-22-								The first of the control of the cont
·									
1									
•	**************************************	· p· · · · · · · · · · · · · · · · · ·				1/1/2			
	in The spin of the Spin process of the spin of the spi								
		: 14 d 14 d	——————————————————————————————————————			X (1)		all management of	
	The second secon	o v r Zgennika liyayindirikka, yapıllayıng				11		*********	#. 4.4.
	in the same of the last terms to the last terms	fore, a Singular Sufficience	***************************************		1922 / 19				ورون ماهنده و ماهندور دارون
		·	,			The state of the s			
٠	VITNESS:			Information	. har				
.5	and the same of th	-		Mace Mace			A CONTRACTOR OF THE SECOND SEC		

Our records show that you have on file in Stillwater County, Book-3, Page 733, Record Misc., an appropriation made by J. B. Brooks, appropriated May 3, 1903 and filed June 3, 1904 from Rosebud Creek for 40 miners inches. Is this appropriation now in use?

1 Form Ap. 1—10M 8-

STATE ENGINEERS OFFICE Water Resources Survey

Code No. 311

Notice of Appropriation

1.	County Stillwater Book 3 Page 733 Record Misc.
2.	Name of Appropriator J. B. Beasley Address Absarokee, Montana
3,	Date Appropriated May 3, 1903 Date Filed M June 3, 1904
	Amount Appropriated, Miners Inches
4.	Name of Stream Rosebud Creek Tributary Basin
5.	Point of Diversion at a point upon its east bank and runs thence north thru Munch, Ellis
	Sylvester's ranches thence upon said claim of Beasley.
	Sec Twp
7	
-	
6.	Purpose Irrigating and other purposes.
7.	Description of System A ditca known as the Munch and Ellis ditch which carries 200
	inches of water.
8.	Land Description of Intended Place of Use Subdivision Sec. Twp. Rgs. Tot. Acr. 1940 Owner Address NW1 1 4 S. 18 E. 25 L. A. Maxwell & Absaroke town of Absarokee. Mont.
9.	Remarks (Pertaining to Use, etc.) Transfers of Land Ownership. J. B. Beasley to P. H. Hawkins et ux to L. A. Maxwell NEZ - Sec. 1, Twp. 4 S., Age. 18 E.
•	Mon industry Decree
10.	Case No Date
11.	To Whom Decreed Address
12.	Name of Ditch Maximum Capacity (C. F. S.)
13.	Date of Priority Purpose
14.	Land Description of Place of Use as Decreed
4 %	

264



unch, Ellis,

s 200

Address
Absarokee,
ee. Mont.

STATE OF MONTANA STATE ENGINEERS OFFICE Water Pascurces Survey

Cod	e No	<u>1 I</u>	, 12	<u>C</u>
Cou	nty.	stil	Lwate	r
Т	4 3	•_R	18	E.

	Water	Resources	Survey	T 4 5. R.	
			anca No	32 St., Billings,	Montana
ame of Land Owner	be Legitoure	Α.	13		المستحد المائي والارز مستجم مستعملين
ame of Operator	The second section of the second	A	ddress		
		Part A			
TO BE	FILED BY THOSE A DITCH COM	TODE	RRIGATION WA GATION DISTRI	TER FROM	
		1 - 1 m 4 m -	The CHOCOA_	i and the second	500 a 600 a
. Water is delivered by		Name of Ditch, Ditch	S	hares you hold	om ther hold_ gated and the name of ve a private system fill BATION SYSTEM C. F. S. Range OR PART B erted Other_ ater supply, land leveling,
2. State the number of a	acres you irrigate und	omnany, give the	number of shares	acres irrigated and the	ne name of
 If you obtain water f the Company under " in both Part A and I 		otain water from a	a Ditch Company a	and also have a private	
		Part B		2465	and the name of private system fill ON SYSTEM Range ART B er supply, land leveling,
TO BE FILED BY	THOSE WHO HAV	E A PRIVATE	DITCH, PUMP (OR IRRIGATION 32 mpany	51Em
		2.37	N. 38	and a second part of the second part of the second	
		(first user)	- 10 7 Y - E-	The walleton in the latest the la	,
	10 c st	Amount filed	on Miners inche	D	
7. State the total numb	per of acres irrigated	under this system		Af C Damma	.16
8. Give the point of di	iversion: 24	14 Section	Z Township	Kange.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		Part (;		2
TO RE E	TED BY ALL WA	TER USERS IN	ADDITION TO	PART A OR PART B	
	15	والمستعمل والمستعم والمستعم والمستعمل والمستعمل والمستعمل والمستعمل والمستعم	Mento-enclud		1756
9. Source of Water: _		Name of stream or lal	ke from which water is	Other	
10. Water is obtained	by: (Check one) Gra	vity	_ Pumping		
			\ F (mm ² 1.20	11 (*	
	tit imionta in 19	447 (Crop and pa	isture)		4.00
12. How many devel	-turn of additional act	res that could be:	irrigated by increa	sing the water supply,	land leveling,
13. State the total nur	mper of additional as	- what ditch?	15 decres A	The state of the s	
etc.	This land is und	er what diten.	a a a and m	ut into production?	0 200
14. How many acres of	of seeped land do you	have which could	The dramen arm 1	rå.	- 41 WH
15. What is the condi	ition of your irrigatio	n system?	7	Service Services	
16. Is your water sup	oply adequate? Yes_	No	_ Explain		
17. REMARKS:				1	
: <u>BB</u>	<u> 1 Tekske s</u>	Name of Ditch, Ditch Company or District supplying water ander this system. Shares you how company, give the number of shares, acres irrigate obtain water from a Ditch Company and also have Part B AVE A PRIVATE DITCH, PUMP OR IRRIGATE private water right under a Ditch Company ed? Date or (first user): Township Part C Amount filed on: Miners Inches of under this system: Township Part C ATER USERS IN ADDITION TO PART A OR Name of stream or lake from which water is originally diverted acres that could be irrigated by increasing the water ander what ditch? Stream or lake from the production system?			
<u> </u>	the state of the same of the s		Ţ,	Louis Cendo.	
	<u> </u>	OVE	R		The state of the s

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

<u> </u>	44 j			(in the second	3 (1967)							الاوينشدس ليشدس			
		IRR	IGATI	D L	AND	esta (N	ON-IRI	RIGAT	ED LA	ND	and the second s	
4000	Fε	ırm bo	oundar	у.	T	+					 				
0	his ma orrect	, - L	nat is	if	ve sho	w mo	re ir	rigat	ease ed la	change and the	it i in you	f it have	is no , X i	L L	
-								e La saran	-		* * *	jąsz			A CONTRACTOR OF THE CONTRACTOR
		- 154 - 254	and of							of Lateral A	क्ष्यपु सर	jir Jan 1			
		:	100	a a		1 ,	i -	1			Name i Name i	ja e	rana gali Sansan 933		
							Ş	,)		.5: :	griff Ew	74 / A 197		
		i					This		/						
	Pally A	: 1:					ℓ_{i}^{-1}	挡车	gya;	i ciiv	r gage Bender	HP XP			
						e.	(Billy a					i			
		, , , , , , , , , , , , , , , , , , ,				6.3				a special a		1 .			
		-			198		1:.	., *:	ay ay			je vi	No yiji		
	.:	ì		****	196	1	ita feri	Wales			·	haor.			
		1			137	١., ١	! ! -:	aid: :	Bas b	rassissi	genekî.	i Leda			And the second s
	<u> </u>	!		· · · · · · · · · · · · · · · · · · ·		A			<u> </u>			ا <u>است</u> یکنا <u>ا</u>	To server		
		:		, f		W.									
		1			1	1	heep	treek	11.500	for d	r Stick	4 Je. 123			
	`. {'		PALES.	490 W			KI Est [indigi							
		·	en feel eksterne			entara Patara	J								
		. }					,-			D 179.					
		:			1	! ,	- 1 3 - 1 1		, , 1 53	Service to	og medici National	alti besi akendal			
		:								Lini et		711			
<u> </u>		<u> </u>			<u>L</u>					<u> </u>		<u>. (</u>	100 FF 100		A STATE OF THE STA
abov	e land i location	s irrig m of t	ated fro he land	om mo irriga	re than ited fro	n one om eac	ditch h on t	please he ab	give	the acro	eage ui	ider ea	ch dit	:h-in	19A
:h :	D.	· •	2Et.	d	رة المحتمد عور	1		ytty ∫£	Tib to	Albert 1	a al six	and a section .	Å	cres:	
				1	7		<u> </u>	i jala	÷ gat	ronges Van		gira (h)			
ch; _ ion su	pplied 1) y	2_>		Paralle Co	<u>6°</u>	1.17. (<u> </u>	ye Haribara Yangara	one in a		A	cres:	
المال المالية المراسبة المراسبة		, y • ·	2K-2			Zakir		, se	نامه در ۱۹۹۰ در سنجیورس وی ج		11.11				110
	<u> - 1997 -</u>	<u> </u>		- <u>- 221</u>			Ad	dresş		AN TO	11/	3-1-1-1-1 T	Dat	.e//	18/
KS:		,											n, Turker (M) Sir Total College		

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 Source of Information months. Address 1982 And Edition Water User & of Stream Tributary to Basin Point of Diversion 1/4 Section Township Range Description of System Type of Irrigation Original Appropriator Address First Use: Year Acres Irrigated Maximum Use: Year Acres Irrigated Present Use: Year Acres Irrigated Last Us): 10. Year Why Abandoned 11. Condition of System 12. Land Description from for factor hard for the factor, T at the Relation Remarks: Dance Willey E of record WITNESS: Information by

Place

100

FORM SM-1

Billinge,

March 26, 1945

E. L. McIntyre 1052 N. 32nd St. Billings, Montana

Dear Mr. McIntyre:

On Earch 1st, this office sent you a letter asking for certain information pertaining to your irrigated land in township k south, range 18 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 mater 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 engone else because it is part of your business. It may be that you very busy with your farm work or some unformed thing happened at the time our first letter was received, and you put it aske to be answered at some other time and have forgetten 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 so 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 Engineer has been established in Billings and is located in the Boosevelt 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 very 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.

Billings, XXXXXXX

April 10, 1945

E. L. McIntyre 1052 N. 32 St. Billings, Kontana

Dear Mr. McIntyre:

On March 1st we sent you a letter asking for certain information pertaining to your irrigated land in township 4 south range 18 east. On March 26th 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 Board, 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 necessary 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 mandatory that the State Engineer have the information that we have asked you to submit 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. Oravetz Assistant State Engineer



STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Code No	29		
County_St	illwa	atei	
T. L.S.	_R	18	Ē

						******	Commence and the commence of the contract	and the second
Ta	me of Land Owner_	Etta D. Meye	<u>r</u> .	Address_	c/o R. J	. Wiggenhorn	ı, Billir	gs,
Ja	me of Operator M.	G. Robbins	and the second s	Address_	Fishtail,	Montana	Constitution of the Consti	31.73
			Part .	Δ		2144		ŲĎ.
	TO F	er filen by T	HOSE OBTAININ		TION WAT	ER FROM		
	, , , , , , , , , , , , , , , , , , ,	A DITCH	COMPANY OR IF	RIGATIO	N DISTRIC	r .	in National	
1.	Water is delivered	by:	Jack Hal	<u>ed 11</u>		<u> </u>		100
2.	State the number of	of acres you irriga	Name of Ditch, ite under this systen		ny or District su Sha		esti-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	If you obtain water	from more than r "Remarks". If y	one Company, give	the number	r of shares, a	cres irrigated a	and the nar	ne of m fill
			Part	${f B}=1$ (3.3))		ater hold igated and the name of ave a private system fill GATION SYSTEM C. F. S Range R PART B ted Other cr supply, land leveling,	
	TO BE FILED BY	Y THOSE WHO or those who have	HAVE A PRIVAT	TE DITCH ght under a	, PUMP OR Ditch Comp	IRRIGATION Dany	V SYSTEM	4
	In what year was t	,	~			+		The second secon
5.	Give the name of th	e original appropr	iator (first user) :	167.60.	êpra-	1. 1 a. 100		
6.	Give the date appr	opriated June 1	0-1907 Amount fil	led on: Min	ers Inches	150 C. F	`. s	
7.	State the total num	ber of acres irriga	nted under this syste	m:	80			
8.	Give the point of d	liversion;	. <u>1</u> /41/4 Sectio	n1	ownship	Ra	nge	
			Part	C				The second secon
	TO BE F	ILED BY ALL	WATER HSERS H	V ADDITI	ON TO PAR	T A OR PAR	ТВ	
9.	Source of Water: _	Hed	Name of stream or I	ne-A				
•	5555 5. 1. 4551. 2		Name of stream or I	ake from whic	h water is origin	ally diverted		The second secon
		•	GravityX			753 39	 2. 6.25 692 61.37 	
1.	What is the greates	st number of acre	s you have irrigated	???	Date	<u> Parting Land</u>	743	The state of the s
2.	How many acres d	id you irrigate in	1944? (Crop and p.	asture)	15	<i>a.</i>	- 1816-195 61 - 70 de 9	
.3.						the water supp	ly, land lev	eling,
	etc. 19	This land is v	ınder what ditch?	Colored Co	1 211	Chi-	AND MARKET	
4.			ou have which could	\$	1.0	o production?	#1 9 65	
15.	What is the condit	ion of your irriga	tion system?	J. J		100 March 100 Ma		
l6.	. Is your water supp	oly adequate? Ye	s No	Explain_				
7.	REMARKS:	<u> </u>	A CONTRACTOR OF THE STATE OF TH	سيميرو الأثمر المراجع الأثمر	92 Jan	212 - CZ	1. 1.1	
	nan bara Ka		E water	Later Wil	1/	4.12.	mil	
	to a selection of	120 24 P 8 P 8 P	The our of	11		221.44		
		teres from North Agents			1470			

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

as possible.

DESCRIPTION AND MAP OF FARM

29 f f + 15	IRRIGATED LAND					NON-IRRIGATED LAND					
	F	arm boundary.		A. I				edal delega	<u>- 1964 1965 - 1</u>		
	correct	p is according . That is if we have not e	we show	more	irrig	Please ited la	change nd tha	in you	nave	A IC	
ORTH									iyan Defav		
^	· ***		Salar Salar					a de la compa a de la compa a major compa	pa-lacent production production production		
		**************************************						· · ·	· · · · · · · · · · · · · · · · · · ·		
	er ver	e de la companya de l			本人	Maria de la compansión	i Olivi Visilet		: :3 Vi & ! + v	. S. 22, 2	And the second s
	— es es es		K	1	29			in de la company La companya de la co			A Company of the Comp
	े. सं		-2		i Samuel	and the second states					And the second s
			为	9.0		3			logijust Volumen	The North	
					i.						
				ئے ۔۔۔) }	1 - 10 (10 (10 f) 					
			and the second	÷			11 pen				
					1	* :12 *		y tikebi.			
If the a	bove land is	s irrigated from mo	ore than	one dite	h plea	se give	the acre	age un	ler each	ditch-	in 19A aı
indicate	the locatio	n of the land irrig	ated from	each o	on the a	bove ma	ap.	ari ir Ari			
. Ditch		en marin	_Otul	ed_			Gayyaki		me cas	Acres	s: <i>8</i> 0
Ditch ormation	supplied b	\$; 13 11	y			I_r				Acres	31:
ne	and play and	ZM Total	er gen		Addres	s_ <i>2</i>	3 ///	2:04		Date_	3/26
MARKS	š:									Harris C	

ene the 1945.

Figure

FORM SMAL

A STUDY OF MONTANA'S WATER RESOURCES

Cour	aty DAMES AND	Source of	Inform	ation_		
1.	Wager User The & Theread		Addres	s	Collaboration	Kelwani Piz K
2.	Wager User Adam to Magazine	Tributary	to	Proph do	Basin	
3.	Point of Diversion ½ ½	Section		Township	Ra	nge
4.	Description of System					1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
5.	Type of Irrigation		188 1-1881			
6.	Original Appropriator 133	3		Address		
7.	First Use: Year Acres	Irrigated_				
8.	Maximum Use: Year Acres	Irrigated_			برخار کا افغان جائزی بستان مص	
9.	Present Use: Year Acres	Irrigated_				
10.	Last Use: Year Why Ab	andoned				
11.	Condition of System			···	· · · · · · · · · · · · · · · · · · ·	1
12.	Land Description 10 700 Ac	- 29			• T. 4-2.	″. R. /8 &
	Remarks:					
69	- Win Law 27. Jako 18			1_		
	15 HJ- 162 1 H.	and the state of t	:			
			1 1 1 1 1 1			`iata
,			20	ير لرمم		io.J
	College planters the discount of the Section Section . Amount about the section of the Section Section Section	A				
						ar in further things out to require
			<u> </u>) (V.)	
•				7		
-						
			31.			
						
-			1 			A San American Conference Confere
w	ITNESS:	nformation	. by			

Our records show that you have on file in Stillwater County, Book 3, Page 284, decord Misc., an appropriation made by William Davis, appropriated July 1, 1905 and filed June 10, 1907 from Fishtail Creek for 160 miners inches. Is this appropriation now in use?

1			
(gards)		Form WR-	288 1—1M—11-14
	The first state of the state of	,427	2000
			· 大大学 "您" "不见我" 医皮肤 使放弃的现象
E.		-	أحائها توالا
	Wall to the state of the state		
Van	المعارب الأرابي والمعارب والمناز المناز المن	<u></u>	The state of the s
	Part A		
	A DITCH COMPANY OR IRRIGATION DISTRICT	10 HT .30 F	
1	. Water is delivered by: Private diteh	11 2000	er spensor (* 1805) proposanja urpopisan Prob
	Name of Ditch Company or District supplying wa	uer .	y sanga i
2. 3.	to the same than one Company give the number of shares acres it is	gated and th	ne name of
		ATION SY	STEM
4.	4. In what year was this land first irrigated? Date		
5.	5. Give the name of the original appropriator (first user):		
6	5 Give the date appropriated Amount filed on: Miners Inches	C. F. S	
7.	7. State the total number of acres irrigated under this system: would 75 A		200 A 100 A
	Part C		
_	Fig. tail Pupple	STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey T. 4.S.R. 13 Esta D. Meyer Address OR. J. Miggenhorn, Billings, Montanders of Address Or R. J. Miggenhorn, Billings, Montanders Or Real of Montanders of Marker from Maddress Or Real of Montanders of Marker from Maddress Or Real of Montanders of Marker from More than one Company, give the number of shares, acres irrigated and the name of More "Remarks". If you obtain water from a Ditch Company and also have a private system fill and Part B. Part B Dey Those Who have A Private Ditch, Pump or Irrigated? Date of the original appropriate (first user): Amount filed on: Miners Inches Or F. S. Part C E FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B OF CHARLES OF TOWNSHIP Of The Pumping Of Cher. Part C E FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B OF CHARLES OF TOWNSHIP OF THE OTHER CONTROL OF THE OTHE	
	Name of stream or lake from which water is originally diver-	ted Other	7 (2) (1) (2) (2) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
		Otner	
	1. What is the greatest number of acres you have	<u></u>	
12	2. How many acres did you irrigate in 1944? (Crop and pasture) Would 15	<i>[</i>].	
13	3. State the total number of additional acres that could be irrigated by increasing the wat	er supply, la	ind leveling,
	etc This land is under what ditch? Rrevate del	er.	
14	14. How many acres of seeped land do you have which could be drained and put into produ	ction?	ionl
15	15. What is the condition of your irrigation system?		
	16. Is your water supply adequate? Yes No Explain		The property of the property o

OVER

17. REMARKS:

NOTE: The foreg g questions apply only to irrigated land shown on this plat-

DESCRIPTION AND MAP OF FARM

18. Legal Description of this Farm Wish, Sec. 29 - Twp. 4 S., Rge. 18 E.

Farm b	oundary.			453 453		e de la companya de l	
This map is correct.	hat is if w	e show	record more i	s. Please rrigated la	change it if	it is not have, X it	
10000		~		a Tables a significance and per- graph and		্রিয়ারী জন্ম কারী হয়। ১ ১৮ জন ১ একেবল	
		, <u>,</u> ,	1	edson de la com	ing in a April 4770	i List outress infost Militaries outres paid difficultivity	
	11				i Sussee David		
20						i en Îsanî paren Tradi Îsa	
	s dikk				polital U	2 42	
		, ,	<u> </u>				
. 1211			1				
			i i		A propriet to the second		
above land is irrite the location of	gated from mo	ore than o	one ditch each on	please give the above ma	the acreage un ip.	der each ditch	-in-1
h:					gog vis iv 40 jeu.	Acr	
on supplied by:	higgen	Low	<u> </u>	address Bi	lling	Date	3-
s: Due	west -	you	wi	ti te s	m. G. R	sbling,	72

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 on file in Stillwater County, Book 3, Page 284, Accord Misc., an appropriation made by william Davis, appropriated July 1, 1905 and filed June 10, 1907 from Fishtail Creek for 160 miners inches. Is this appropriation now in use?

Nes

March 8, 1945

M. G. Robbins Fishtall, Montana

Dear Mr. Robbins:

Mr. R. J. Wiggenhorn of Billings, Montana has advised us to send the form enclosed herewith to you to be answered as he folt you were better qualified to do the job than he is. If you cannot answer all of the questions answer as many of them as you can and return the form to us, at your earliest possible convenience.

Yours truly,

Gerald J. Oravetz Assit State Engineer

Edllings,

Harch 25, 1945

M. G. Robbins Fishball, Montana

Dear Mr. Robbins:

On Marce 8th, this office sent you a latter asking for certain information pertaining to your irrigated land in township 4 south, range 18 east. To date we have not hered from you. With the vest post war vater development in this area as now placed, it is essential that we have this information in proof to show the enter of our vater use in the Yellowstone Basin in Moncana. This information is necessary to protect our present unter uners 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 then anyone clos because it is part of your business. It may be that you were busy with your farm work to some unforseen thing happened at the time our first letter was received, and you put it asked to be answered at some other time and have forgetten 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. Without it no crops will gree; no living thing can survive. It is your mater that we are trying to protect, so that you will have plant; now and in the future. We must keep Montana's enter 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 enter users. Montanar: "United we stand, divided we stall".

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 Borth. Anytime you are in Billings we would appreciate your calling on us.

Hoping to hear from you in the very 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 ENGINEERS OFFICE Water Resources Survey

Code No. 133

Notice of Appropriation

1.	County Stillwater Book 3 Page 204	Record	The state of the s
2.	Name of Appropriator William Davis Address	ned Lodge, Montana	
3.	Date Appropriated July 1, 1905 Date Filed June	10, 1907	Management of the Control of the Con
	Amount Appropriated, Miners Inches	eet per second	
,	Name of Stream Fishtail Creek Tributary	Basin.	
	Point of Diversion, at a point upon its west bank and runs	thence north over t	he lands
5.	of Bigelow, Trinnell, Gilbert to and upon the lands of af	fiant Wm. Davis, th	ence over
	Sec		The state of the s
	and upon said land.		
			A CONTROL OF THE CONT
6.	Purpose For irrigation and other purposes.		A Secretary of the Control of the Co
7.	Description of System A headgate about 48 by 40 inches in s	ize, which carries	and conducts
	about 200 inches from said Fishtail Creek.	A CONTROL OF THE CONT	
		And the second s	Control Contro
8.	Land Description of Intended Place of Use.	1000	Adagasa
-	Subdivision Sec. Two. Rge. Tot. A	Cr.	
	w ₂ Sw ₁ , w ₃ NW ₂ 29 4 S. 18 E. 160	Atta D. Meyer.	Montana.
		The second secon	The second secon
	Remarks (Pertaining to Use, etc.)		
9.	Transfers of Land Ownership		
	(William Davis to Etta Myers.		
:	Wigswi, Winwi, Sec. 29 - Twp. 4 S., kge. 18 E.		A CONTROL OF THE CONT
,	now-insuse. Decree		A CONTRACT OF THE CONTRACT OF
10.	- Amt Decreed: M. I	C. F. S.	A TOTAL OF THE PROPERTY OF THE
	Add	dress	And the second of the second o
11.	. Name of Ditch	· (C. F. S.)	
12.	. Name of Ditter.		9 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
13			
14	. Land Description of Place of Use as Decreed		
		The second secon	The second secon
		The second secon	Service Characteristics and Characteristics an
15	5. Remarks (Present Use Status, etc.)		
	to the state of th	at the first of th	to a balance of the Section 1869.
	, iconici no (



STATE OF MONTANA STATE ENGINEERS OFFICE County Stillwater Water Resources Survey

The last the same of the beautiful as the significant

Code No. 1 H, 12 D

T. 4 S. R. 18 E.

	4.	itesources Du		And the second s
			Absarokee, Montana	
Vame of Operator	P. Ba.	Address	The second of th	
	•		ingelik bikan esta a	
	A DITCH COMPA	BTAINING IRRIGATION OR IRRIGATION	ATION WATER FROM	
1. Water is delivered	by: A FRIVATE	DITCH Tame of Ditch, Ditch Comp	any or District supplying water	Proposition of the second
2. State the number	of acres you irrigate under	this system Atak	Shares you hold	
3. If you obtain water the Company under in both Part A an	er "Remarks". It you obtai	n water from a Diten	er of shares, acres irrigated. Company and also have a p	and the name of rivate system fill
*		Part B		
TO BE FILED B	Y THOSE WHO HAVE or those who have a prive	ite water right under	H, PUMP OR IRRIGATIO a Ditch Company	N SYSTEM
4. In what year was	this land first irrigated? T	Date	and known	
5. Give the name of t	he original appropriator (fir	est user):	D. Hedges et a	
6. Give the date app	ropriated 4-29-93	Amount filed on: M	M. Healfest et a liners Inches 5000 C.	F. S
7. State the total nur	nber of acres irrigated und	er this system:		
8. Give the point of	diversion:1/4		Township R	ange
		Part C		
то ве 1	FILED BY ALL WATER	1	ION TO PART A OR PA	RT B
			nch water is originally diverted	
O With a shadow	Name	e of stream or lake from Wh	nch water is originally diverted ingOther	
.o. water is obtained	by: (Check one)/Gravity	ramp	1. Q Date 3 2 1145	
.1. What is the great	est number of acres you na	ve irrigated:	entle account	
			and the same of th	The first terms of the second
13. State the total nu	mber of additional acres th	nat could be irrigated	by increasing the water sup	ply; land leveling,
etc. 20	This land is under wl	nat ditch?		A
14. How many acres	of seeped land do you have	which could be drain	ned and put into production	74 Jane - 1
15. What is the cond	ition of your irrigation sys	tem?		The second secon
16. Is your water su	pply adequate? Yes		We are Eurik. Tail	
17. REMARKS:	Dittell and U	b ph what		uilaum no mi
			6 acrama	
This	Privaly Both in 1	Durana Boy alex	at 8 Office we are s	time and
Rep	in The Dild From	when Indice He	, we try	
A CONTRACT OF STATE O		OVER	0 (b.1N
	. 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	raw or or a second street	The second of th	Programme in the land for the contract of

NOTE: The foreg og questions apply only to irrigated land shown on this plat-

6 IRR	IGATED LANI	8	MOI	N-IRRIGATE	D LAND		
ARTERIAL CONTRACTOR OF THE PROPERTY OF THE PRO							
į	oundary.	ា ឆ្នាំមួ <u>គ</u> ើ រំ	1				
This map is	according to at is if we s	our records.	Please ch	nge it if	it is not		
out; if we h	ave not enoug	h, draw it in	•				
н 🕴							
	. "	1		•			
	:		9.	r – Maskassyron	F range sign		
		<u></u>	7 7	21. V	tell bles et bijdi. I – Herita		
		i i iya i	3	e de la completa del completa de la completa del completa de la completa del la completa de la completa de la	रे १		
		3/422		rani ang ang ang Mga ang ang ang		7	
,	·		1.0	i i di sevit Luca	i İslai ərəy tədiği		
			1	i Sayar Daksa Sasasi Sasasi Say			
;				and a contract of			
		47	. 1				
		N A BAR		agh sa agus Si Le La Alba			
		1 -sheeps	robo Used	forduld			
		Dod					
	The state of the s		eu eztak				
1	7.0						
	1		15 1400		A control of the cont		
		A The Company	1 × 20 24 3	អាចរៈ ២ ឃុំប្រែ			
		1 1 1.50	- O- (4)				
he above land is irrig	ated from more t	han one ditch ol	ease give th	e acreage un	der each ditch	in 1	
itch:	<u>the will</u>	1 7 (2 m m)	, a.c.		Acre	es .	
		المعرفي (Table Carlo) المعرفية (Table Carlo) المعرفية (Table Carlo) المعرفية (Table Carlo) المعرفية (Table Car المعرفية (Table Carlo) المعرفية (Table Carlo) المعرفية (Table Carlo) المعرفية (Table Carlo) المعرفية (Table Car	10 10 00 00000 AME 1		Acr	- 8	
itch:							

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.

FORM SM-1 440185 * A STUDY OF MONTANA'S WATER RESOURCES Source of Information Itallew-steel Address 1. Water User P. B. Today Tributary to Basin Stream 3. Point of Diversion 1 1 Section Township Range 4. Description of System 5. Type of Irrigation Address 6. Original Appropriator 0 7. First Use: Year Acres Irrigated 8. Maximum Use: Year Acres Irrigated 9. Present Use: Year Acres Irrigated 10. Last Use: Year Why Abandoned 11. Condition of System 12. Land Description And And Ale Jan 1 From It word To the Roll E Remarks: Establish State 12 6 A I- 11 4 T B WITNESS: Information by

Place

STATE ENGINEERS OFFICE Water Resources Survey

Code No. 358

Notice of Appropriation

County Stillwater Book Book		4 4	37 11/16/2012
Name of Appropriator Thomas Ross	et al Address	Absarokee, Montan	
Date Appropriated April 26, 1893	Date Filed May	7 8 , 1893	
Amount Appropriated, Miners Inches	5000 , Cubic	Feet per second	
Name of Stream West Rosebud	Tributary	Basin	
Point of Diversion about 2 miles.		The first	7
Sec			
Type			
- Immigration comiquiture		in the second se	and the second of the second
Purpose			
from said river.			42.77
Land Description of Intended Place of Us 8000 acres situated on west ban	ik of said Piver addit 3	MLLES LICH HOUSE	
Remarks (Pertaining to Use, etc.) The names of the appropriators	ix of said river about 9	nal les lifem mouthing	
Remarks (Pertaining to Use, etc.) The names of the appropriators and David Stokes.	s are Thomas Ross, Dan R	oss, W. D. Mowre, J	lenes Hedg
Remarks (Pertaining to Use, etc.) The names of the appropriators	s are Thomas Ross, Dan R	oss, W. D. Mowre, J	lenes Hedg
Remarks (Pertaining to Use, etc.) The names of the appropriators and David Stokes. Carbon County appropriation shows	s are Thomas Ross, Dan R date of appropriation Decree	oss, W. D. Mowre, J	ismes Hedg
Remarks (Pertaining to Use, etc.) The names of the appropriators and David Stokes. Carbon County appropriation shows	a date of appropriation Decree Amt. Decreed: M. I.	oss, W. D. Mowre, as April 29, 1893.	lenes Hedg
Remarks (Pertaining to Use, etc.) The names of the appropriators and David Stokes. Carbon County appropriation shows Case No. Date.	a date of appropriation Decree Amt. Decreed: M. I.	oss, W. D. Mowre, Jas April 29, 1893. C. F. S.	Jones Hedg
Remarks (Pertaining to Use, etc.) The names of the appropriators and David Stokes. Carbon County appropriation shows Case No. Date To Whom Decreed	Decree Amt. Decreed: M. I	oss, W. D. Mowre, Jas April 29, 1893. C. F. S.	James Hedg
Remarks (Pertaining to Use, etc.) The names of the appropriators and David Stokes. Carbon County appropriation shows Case No. Date.	Decree Amt. Decreed: M. I	oss, W. D. Mowre, Jas April 29, 1893. C. F. S.	James Hedg
Remarks (Pertaining to Use, etc.) The names of the appropriators and David Stokes. Carbon County appropriation shows Case No. Date To Whom Decreed Name of Ditch Date of Priority Land Description of Place of Use as Decreed	Decree Amt. Decreed: M. I. Maximum Capacity Purpose	oss, W. D. Mowre, Jas April 29, 1893. C. F. S.	lames Hedg
Remarks (Pertaining to Use, etc.) The names of the appropriators and David Stokes. Carbon County appropriation shows Case No. Date. To Whom Decreed Name of Ditch. Date of Priority Land Description of Place of Use as Decreed	Decree Amt. Decreed: M. I	oss, W. D. Mowre, Jas April 29, 1893. C. F. S.	lames Hedg
Remarks (Pertaining to Use, etc.) The names of the appropriators and David Stokes. Carbon County appropriation shows Case No. Date. To Whom Decreed Name of Ditch. Date of Priority Land Description of Place of Use as Decreed	Decree Amt. Decreed: M. I. Maximum Capacity Purpose	oss, W. D. Mowre, Jas. April 29, 1893. C. F. S. ddress.	lames Hedg
Remarks (Pertaining to Use, etc.) The names of the appropriators and David Stokes. Carbon County appropriation shows Case No	Decree Amt. Decreed: M. I	oss, W. D. Mowre, Jas. April 29, 1893. C. F. S. ddress.	Jones Hedg
Remarks (Pertaining to Use, etc.) The names of the appropriators and David Stokes. Carbon County appropriation shows Case No. Date To Whom Decreed Name of Ditch Date of Priority Land Description of Place of Use as Decreed	Decree Amt. Decreed: M. I	oss, W. D. Mowre, Jas April 29, 1893. C. F. S. ddress.	lanes Hede
Remarks (Pertaining to Use, etc.) The names of the appropriators and David Stokes. Carbon County appropriation shows Case No. Date To Whom Decreed Name of Ditch Date of Priority Land Description of Place of Use as Decreed. Remarks (Present Use Status, etc.)	Decree Amt. Decreed: M. I	oss, W. D. Mowre, Jas April 29, 1893. C. F. S.	lanes Hede



STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Cod	e No	13	F,	24	Ā
Cou					
T.	4 S.			* * * * * *	Z.

Vanue of Land Owner Cora Ostrum	Address Absarokee Montana	
Vame of Operator		
		Land State Control of
	et A	
TO BE FILED BY THOSE OBTAIN A DITCH COMPANY OF	ING IRRIGATION WATER FROM AND REIRRIGATION DISTRICT	and the
1. Water is delivered by: Nume of D		
1. Water is delivered by: Name of D	itch, Ditch Company or District supplying water	
2. State the number of acres you irrigate under this sy		
 If you obtain water from more than one Company, g the Company under "Remarks". If you obtain water in both Part A and Part B. 	from a Ditch Company and also have a private sy	name of stem fill
Pa	rt B - 39- Brander	
TO BE FILED BY THOSE WHO HAVE A PRIV or those who have a private water	VATE DITCH, PUMP OR IRRIGATION SYST r right under a Ditch Company	EM
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 Nov. 31-1978 Amoun	t filed on: Miners Inches /5-0 C. F. S	
7. State the total number of acres irrigated under this s	ystem;	
& Cive the point of diversion. If I/ Se	ction Township Range	
the four Kernell Pa	ort C James - 1893 - 1000 17. T.	
TO BE FILED BY ALL WATER USER	S IN ADDITION TO PART A OR PART B	
9. Source of Water: Cand Hoording	or lake from which water is originally diverted	<u> </u>
Name of stream 10. Water is obtained by: (Check one) Gravity		
	•	rene Digan
11. What is the greatest number of acres you have irriga		
12. How many acres did you irrigate in 1944? (Crop an	d pasture) 2	
13. State the total number of additional acres that could	be irrigated by increasing the water supply, land	leveling,
etc. This land is under what ditch	? For I for head dittel	realectő tyl dgő
14. How many acres of seeped land do you have which o	يرو فرو فيوست الله الله الله الله الله الله الله الل	
		9944 (1987)
15. What is the condition of your irrigation system?		
16. Is your water supply adequate? Yes NoNo	Explain	
17. REMARKS: 35 30 4 4 4 4 4 4	ted land a land to the	
which in autor I have	- Etcher	
dited that dient Wester	ice of all the	Har
the being the part of Parties		

S.1. 12C	eres eles eles	ns Farm FRA		Milit					
_		RRIGATED I	AND			ION-IRRIC	GATED LAN	D	
1_									
-		boundary.		i ita	# 5 **				
	This map	is accordin	z to our	records	Please	change	t if it is	not	
	aarrant.	is according that is if a have not	WE SHOW	MOLETT	TEGULOCC 3				
-	out; ii w	e mave mos	Sir Dugin,						
TH				į ·			1		
		: 1		Ŷ }			ស្លាល់ ស្គាល់ ។ ក្រុម ។ និមស្រាយស្ត្រីស្គាល់ នៅជាព ការ មាននៅស្រាស់ ស្គាល់ ។		
·.			1 3					7, 77,77 ; 14,243	
		i t		7 ·	Agricultural and a section	en or w	work te		76.0
		1923 - 1931 - 1931 1843 - 1931 - 1931 - 1931 - 1931 - 1931 - 1931 - 1931 - 1931 - 1931 - 1931 - 1931 - 1931 - 1931 - 1931 - 1931		<u> </u>	4 0 4 5 4 5 6 4 4		e saudž		
4		:	27	2) 1)	1 1	vilai di vi	និង្សាស់	u irat [4]I	.k. 4-3 V (1777)
		14	\- <u>\</u> -	13	_ 4	i i da karanta da karanta da karanta da karanta da karanta da karanta da karanta da karanta da karanta da kara Baranta da karanta da k	i salipja u di	e energie	
		: :				1	si A sandaganda		
		† •	The state of the s				Interest II		
		1		$\mathcal{N}_{\mathcal{N}}$			1 11		A CONTROL OF THE CONT
				1		We a	va. Dujine Vasuly	liate of	Angeles (1995) Angeles (1995) Angeles (1995) Angeles (1995)
	0			- W		计位置	421,50		
	و محاله والمحر	- galert	O.C. Lan	+-13	fil (f. a. Tayri) Î Fî Asi				
		: ♥ \$3		1-121					
) }				Section 1 - Control of the control o	
				\ \ \ \ \	Jane 1	ui Propositio	s walinglik systy		
		:			/ Liferus	ist il gra	yn sy My		
If the -	boya land is	irrigated from	more that	one ditch	please giv	ve the acre	age under ea	ch ditch in	19A
indicate	e the location	of the land ir	rigated fro	m each on	the above	map.	mati jakati sa sa sa		
. Ditch	: <u></u>	<u> </u>	<u> </u>		Carlet 1	er en en en en en en en en en en en en en	- Andrewski der eine geberte Seller Sagar Seiter der Salar	Acres:_	40
Ditch	ı: <u></u>	<u> </u>			Spark of a state of state of	1 Bourte	A Africa da	∠ Acres:	11
rmatio	n supplied by		,		1 (94) 44 (1) tres	er ganzange bij			

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 on file in Stillwater County, Book 1. Fare \$3., as appropriation made by Hans Pl Kofoed, appropriated Dec. 1. 1900 and filed Jane 12, 1908 from E. Hosebud for 200 miners Laches. Is this appropriation now in use?

Also Our records show that you have on file in Stillwater County, Book 7, Page 77-81, Record Misc., an appropriation made by Hugh S. Campbell, appropriated May 31, 1918 and filed May 31, 1918 from Butcher Greek for 100 miners inches. Is this appropriation now in use?

Our records show that you have on file in Stillwater County, Book 1, Page 382, Record Misc., an appropriation made by Butcher Greek and Rosebud Ditch Co., appropriated June 1, 1893 and filed Nov. 25, 1914 from E. Rosebud River for

has mittered liver	1000 miners inches. Is this appropriation now in use? ORM SM=1	Anumber
J = A	A STUDY OF MONTANA'S WATER RESOURCES	
, C	ounty Atillusation Source of Information	
1	Water User lean listrum Address Whomohie	
2	Stream Tributary to Basin	
3	Point of Diversion 1/4 Section Township Range	
4	Description of System	
5	• Type of Irrigation	
6	Original Appropriator 313-39-340 Address	
7	First Use: Year Acres Irrigated	
8	Maximum Use: Year Acres Irrigated	
9	Present Use: Year Acres Irrigated	
10	• Last Use: Year Why Abandoned	
	• Condition of System	
12	. Land Description have Adjust 13- May 8 may by T die R 18	, Ç
٠	Remarks:	
∳14 <u>3</u>	a stilled free to the fire of the second to the second to the second to the second to the second to the second	
	42 13 - 8 A I - 86 T A 5	
2	42 13 - 8 A J - 8 6 7 A 5 1	
•	1/2/1/2 133/7 & 3	
deside		
-	- Carte	

Our records show that you have on file in Stillwater County, Book 3, Page 287, Record Eisc., an appropriation made by Hans P. Kofoed, appropriated Dec. 1, 1900 and filed June 12, 1908 from E. Rosebud for 200 miners inches. Is this appropriation now in use ?

also Our records show that you have on file in Stillwater County, Book 7, Page 77-84, Record Misc., an appropriation made by Hugh S. Campbell, appropriated May 31, 1918 and filed May 31, 1918 from Butcher Creek for 100 miners inches. Is this appropriation now in use?

also Our records show that you have on file in Stillwater County, Book 1, Page 382, Our records show that you have on file in Stillwater County, Book 1, Page 382, Record Misc., an appropriation made by Butcher Creek and Rosebud Ditch Co., appropriated June 1, 1893 and filed Nov. 25, 1914 from E. Rosebud River for 1000 miners inches. Is this appropriation now in use?

Billings,

March 27, 1945

Cora Ostrum Absarokse, Montana

Dear Madam:

On February 28th, this office sent you a letter asking for certain information pertaining to your irrigated land in township 4 south, range 18 eact. 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 Mentara. 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.

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. Memember: "United we stand, divided we fall".

In order to facilitate this work a branch office of the State Engineer 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.

iloping to hear from you in the very 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 ENGINEERS OFFICE Water Resources Survey

Code No. 313

Notice of Appropriation

c	ounty Stillwater Book 3	Page 287	Record Hise.	
	Jame of Appropriator			
	Date AppropriatedDec. 1, 1900			1000
	mount Appropriated, Miners Inches			
	Name of StreamRosebud (East)			
]	Point of Diversionatapointupor	1 its west bank in		
	Sec35	18 E Bank of Stream.	west.	Control of the contro
	thence ro and upon said described			
	Purpose For irrigating and other	r.purposes		
	Description of System A ditch 24.		· ·	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2	from said stream.			
	Land Description of Intended Place of Use Subdivision SWISWI WING, NULSWI	Sec. Twp. Rge. Tot. 13 4 S. 18 E. 39 24 4 S. 120 18 E. 1	Acr. 1940 Owner Magnus John	Addres
	Remarks (Pertaining to Use, etc.)Tra Alans P. Kofoed to Magnus Johnso SWSW - Sec. 13Twp. 4.S., Rge	nefers of Land Ownership	**************************************	The second secon
	2 SWSW - Sec. 13 , Twp. 4 S. , Rge (WENNEL, NWSW, Sec. 24, T. 4 S. ,	R. 18 K.	ay ka a a a a a a a a a a a a a a a a a	
		Decree		The second of th
	Case No Date	Amt. Decreed: M. I.	C. F. S	TO THE STATE OF TH
	To Whom Decreed	Ad	dress	A CONTRACTOR OF THE CONTRACTOR
	Name of Ditch			
	Date of Priority			
	Land Description of Place of Use as Deci			
	Remarks (Present Use Status, etc.)	en de la composição de la composição de la composição de la composição de la composição de la composição de la Composição de la composição de la composiç		
			Strategie Tourist (1995) and the strategie of the strateg	

- Absarok se

STATE ENGINEERS OFFICE Water Resources Survey Notice of Appropriation

i d	County Stillwater Book 7 Page 84 Record Missa
i. '	Name of Appropriator Hugh S. Campbell et al Address Absarokee, Montana
	Date Appropriated April 5, 1895 Date Filed May 31, 1918
	Anymonristed Miners Inches
4.	Name of Stream Butcher Creek Tributary. Basin / said water.
5.	Point of Diversion at a point on its East bank which point bears south 26° 52' east
	from t corner between
	Sec. 25 & 36 Twp. 4 S. Rge. 18 E. Bank of Stream East.
	a distance of 2441.0 feet running thence in a northerly direction to and upon said
	land.
•	Domestic, irrigation and other useful and beneficial purposes.
6.	Description of System By means of headgate and ditch which said ditch is 60 inches by
7.	36 inches deep and conducts 400 inches of water.
8.	Land Description of Intended Place of Use. Subdivision Sec. Twp. Rge. Tot. Acr. 1910 Owner Address
	NEL 24 4 S. 18 E. 160 Cora Ostriu Absarokse, Mor
	S2SE2 13 \$4 S. 18 E. 65 Cora Ostrum
	Remarks (Pertaining to Use, etc.) John M. Pearson, J. T. Gilbert, J. T. Lande and James C. Foster appropriated this water on April 5, 1895.
	ansfer of Land Ownership: Hugh S. Campbell to M. Piper to Cora Ostrum & Wichard to Elmer ansfer of Land Ownership: Hugh S. Campbell to M. Piper to Cora Ostrum & Wichard to Elmer 4, Sec. 24, T. 4 S., R. 18 E.; SESE, Sec. 13, T. 4 S., R. 18 E; CONSTRUCTION OF SEC. 13, T. 4 S. F. 19 E.; 4.6 acres as cemetery in SWSW of Sec. 13,
rre	ac awar onone, see character and a see charact
10.	Case No. Date Amt. Decreed: M. I. Sec. 13,T.48.,R.18 E
11.	To Whom Decreed
12.	Maximum Capacity (C. F. S.)
13.	Purpose
14.	Land Description of Place of Use as Decreed
7.7.	
	The Status etc.)
15	
	More in use.

led ore

e used

e, Mont

lmer trum.

.18 E.

Notice of Appropriation

	CountyStillwater BookI		
2.	Name of Appropriator But cher Creek &	Rosebud Witch Address	arokae, Montana
3.	Date Appropriated June 1, 1893		
	Amount Appropriated, Miners Inches	1000 Cubic Feet 1	per second
4.	Name of Stream. East. Hosebud Hiver.	Tributary	Basin
5.	Point of DiversionDitch diverts th	a water from said stram at	a point upon its east
	bank in SWNE2 of section		
	Sec2 Twp5.S Rge	18 E. Bank of Stream	est bank.
	and runs in a NE direction over.	and upon said land.	
6.	Purpose For irrigating am other p		
7.	Description of System The seans of	liversion is a ditch 2 36 in	ches by 72 inches in
,	at an abligh correlas and conducts.	1000 inches of mater from	aid river.
	•••••		
8.	Land Description of Intended Place of Use		3010 0 Addrage
	Subdivision	Sec. Two Rge. Tot. Kel	C. 1941 WHIEL ROUTED
	Parts	24 45 13 5	
	Parts	25 4 S. 18 S.	
	n	6 & 36 1 S. 18 E.	***************************************
9.	Parts Remarks (Pertaining to Use, etc.)	1 4-0) 5. 18 h.	AND FRANCE OF THE STATE OF THE
	mour minuse.		
		Decree	
	Case No Date	Amt Decreed: M. I.	C. F. S.
10.			
11.	To Whom Decreed	Address	
12.	Name of Ditch	Maximum Capacity (C.	F. S.)
13.			
14.	Land Description of Place of Use as Decr	eed	And the second s
		<u></u>	
			and the state of t
	44	****	

15	. Remarks (Present Use Status, etc.)		
		Part of the second of the seco	

_ ;			÷	÷.	·	_				1-44	
٦.	ż	Œ.	÷	-		~	bl.) :	-		



s.cast..

s in

r Address

STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

के कर के १९ अंग्रेस का प्रत्यक्षी क्षेत्र कर के किस्से के स्वर्थ के क्षेत्र के किस्से किस के सि

Code	No.	1 E		
Cour	,,, S	til	lwat	er
·······································	· · y —		5, 341.	

the contract of the contract of the contract of		
Henry Peterson, est.	Address_Absarokee -	
t Lien, buying on contract	AddressAbsarokee	
	e e e e e e e e e e e e e e e e e e e	egiser right and a second seco
THE BY THOSE OBTAININ	G TRRIGATION WAT	ER FROM
A DITCH COMPANY OR I	RRIGATION DISTRIC	
y: V. C. C. C. C. Name of Ditch	Ditch Company or District sur	plying water
acres you irrigate under this system	m / 4 Shar	res you hold
from more than one Company, give "Remarks". If you obtain water fro Part B.	the number of shares, a om a Ditch Company and	cres irrigated and the name of also have a private system fill
		The second secon
or those who have a private water r	ight under a Ditch Comp	any
is land first irrigated? Date	Carry (12-11) #	
original appropriator (first user)		And the second s
oriated Amount fi	led on: Miners Inches	CF.S
er of acres irrigated under this system	em:	A STATE OF THE PROPERTY OF THE
Part	C	
LED BY ALL WATER USERS I	N ADDITION TO PAR	T A OR PART B
East Roseli	ad Revold	The state of the s
number of neres you have irrigated	12 / 4 Date	And the second s
the state to 10442 (Crop and	14	The second secon
		the state of the s
per of additional acres that could be	e irrigated by increasing	the water supply, land leveling,
_ This land is under what ditch?_		
secped land do you have which cou	ld be drained and put int	o production?
on of your irrigation system?	ter	
y adequate? Yes No No	_ Explain	
	Part FILED BY THOSE OBTAINING A DITCH COMPANY OR IT A DITCH COMPANY OR IT Series you irrigate under this system acres you irrigate under this system from more than one Company, give "Remarks". If you obtain water from those who have a private water report is land first irrigated? Date	Fart A FILED BY THOSE OBTAINING IRRIGATION WAT A DITCH COMPANY OR IRRIGATION DISTRIC y Name of Ditch, Ditch Company or District sure acres you irrigate under this system. From more than one Company, give the number of shares, a "Remarks". If you obtain water from a Ditch Company and Part B. Part B THOSE WHO HAVE A PRIVATE DITCH, PUMP OR or those who have a private water right under a Ditch Company is land first irrigated? Date. Original appropriator (first user) Original appropriator (f

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

DESCRIPTION AND MAP OF FARM

18. Legal Description of this Farm Street, sec. 1 - Twp. 4 S., Age. 18 E.

	Feet and	IRRIGATED LA	AND	NO	N-IRRIGATED L	AND
	This man	m boundary.				
	correct. out; if w	That is if we a have not eno	show more i ugh, draw it	s. Please ch rrigated land in	ange it if it i than you have,	s not X it
RTH	\$5.000	ing many 15				
News	the the section	1	Tree of the second seco			
	នៃ ៩៩៣០ភូគ 					
	e e mer mer mer mer mer mer en en en en en en en en en en en en en					
er ive						
-	Talk Ma		4 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	. Búthaet (Táileic). Cara agus agus		
	CTRAS NO	i National	The State	Creek used for	Jiel.	
			نید اور در میر آخر مصر سمر میرد. ا			
		40 - 20				
le abov	ve land is irri	gated from more t	han one dire	1 12 5 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	creage under each	
tch:	e location of	gated from more t	from each on the	ne above map.	creage under each	ditch in 19A
tch:	<u> </u>		San Market Market		Vant-	Acres: / y
Ton su	pplied by:	Lien	Masay di Salata	12 D.	/ · · · · · · · · · · · · · · · · · · ·	Acres
KS: _	Thiso	napis	NOT CO	ress Mg	arofee	Date Hus
alo	HLah	way an	0 00.	70	tanna (zoms

If.

A STUDY OF MONTANA'S WATER RESOURCES

County	They a tic	e Si	Source of	Informa	tion				
L. Water User_	Literary	Estaca	(r.J. 25.5.	Address		44-c4	r-1- ve 1	ويحا	
Construction of the Street	est Knee	it Livid	Tributary	to		Bes	in		
Point of Di	version	<u> </u>	Section	g	Cownship		Range		The second secon
4. Description	of System	<u> </u>							
5. Type of Irr			·						
6. Original Ap	propriator	0		il	ddress_			28 1 19 2 2 2 2	
7. First Use:	Year	Acres	Irrigated						
8. Maximum Use							***		
9. Present Use									
De Last Vse;									
• Condition o	f System_								A CONTRACTOR OF THE PARTY OF TH
Land Descri	ption	MAG A	e de Franço			T_	e to	R /ε	~ Ç
Remarks									
vrani.	to and a	djilan e			Kenyi V	Differ			
Dec. 8 - 42	156	<u>/ </u>		Ŋ.					
4.5.						amerikan dan dan dan dan dan dan dan dan dan d	Juora antonie		
					7				
		-							
	andriagase with the special process process are seen as	-						iman minishis	
				ŵ d ai.					
					Ĵ			antoniona de la constitución de la constitución de la constitución de la constitución de la constitución de la	
							•		
				, , , ,					
)	
WITNESS:		Т	nformation	byr	·			The second secon	



STATE OF MONTANA STATE ENGINEERS OFFICE County Stillwater

Code No. 25 C 26D 35A

Water Resources Survey	T. 4.5. R.18.5.
Name of Land Owner Werle from Address absarokee,	Wont ana
Name of Operator Sunda-Very Address Address	
Part A TO BE FILED BY THOSE OBTAINING IRRIGATION WATER	POOM
A DITCH COMPANY OR IRRIGATION DISTRICT	Mineral W
1. Water is delivered by: Martin Name of Ditch, Ditch Company of District supply	Ing water
2. State the number of acres you irrigate under this system Shares	you hold
3. If you obtain water from more than one Company, give the number of shares, acre the Company under "Remarks". If you obtain water from a Ditch Company and all in both Part A and Part B.	s irrigated and the name of so have a private system fill
Part B	
TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IF or those who have a private water right under a Ditch Company	
4. In what year was this land first irrigated? Date 19 June dittel	ayy (kle tygen-
5. Give the name of the original appropriator (first user):	for mike
4. In what year was this land first irrigated? Date Franch 21, 1455 for 5. Give the name of the original appropriator (first user): 6. Give the date appropriated Amount filed on: Miners Inches	otans Kotald
Dec 1, 1900 for 200	the Character of the Control of the
7. State the total number of acres irrigated under this system:	The second secon
8. Give the point of diversion:	Range
	Range
8. Give the point of diversion:	
8. Give the point of diversion:	A OR PART B
8. Give the point of diversion:	A OR PART B
Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART 9. Source of Water: Name of stream or lake from which water is originally 10. Water is obtained by: (Check one) Gravity Pumping	A OR PART B diverted Other
Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART 9. Source of Water: Name of stream or lake from which water is originally 10. Water is obtained by: (Check one) Gravity Pumping 11. What is the greatest number of acres you have irrigated? Date	A OR PART B diverted Other
Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART 9. Source of Water: Name of stream or lake from which water is originally 10. Water is obtained by: (Check one) Gravity Pumping 11. What is the greatest number of acres you have irrigated? Date 12. How many acres did you irrigate in 1944? (Crop and pasture)	A OR PART B diverted Other
Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART 9. Source of Water: Name of stream or lake from which water is originally 10. Water is obtained by: (Check one) Gravity Pumping 11. What is the greatest number of acres you have irrigated? Date 12. How many acres did you irrigate in 1944? (Crop and pasture) 13. State the total number of additional acres that could be irrigated by increasing the	A OR PART B diverted Other water supply, land leveling,
Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART 9. Source of Water: Name of stream or lake from which water is originally 10. Water is obtained by: (Check one) Gravity Pumping 11. What is the greatest number of acres you have irrigated? Date 12. How many acres did you irrigate in 1944? (Crop and pasture)	A OR PART B diverted Other water supply, land leveling,
Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART 9. Source of Water: Name of stream or lake from which water is originally 10. Water is obtained by: (Check one) Gravity Pumping 11. What is the greatest number of acres you have irrigated? 12. How many acres did you irrigate in 1944? (Crop and pasture) 13. State the total number of additional acres that could be irrigated by increasing the etc. This land is under what ditch?	A OR PART B diverted Other water supply, land leveling,
Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART 9. Source of Water: Nume of stream or lake from which water is originally 10. Water is obtained by: (Check one) Gravity Pumping 11. What is the greatest number of acres you have irrigated? 12. How many acres did you irrigate in 1944? (Crop and pasture) 13. State the total number of additional acres that could be irrigated by increasing the etc. This land is under what ditch?	A OR PART B diverted Other water supply, land leveling,
Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART 9. Source of Water: Nume of stream or lake from which water is originally 10. Water is obtained by: (Check one) Gravity Pumping 11. What is the greatest number of acres you have irrigated? 12. How many acres did you irrigate in 1944? (Crop and pasture) 13. State the total number of additional acres that could be irrigated by increasing the etc. This land is under what ditch? 14. How many acres of seeped land do you have which could be drained and put into put in	A OR PART B diverted Other water supply, land leveling,
Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART 9. Source of Water: Name of stream or lake from which water is originally 10. Water is obtained by: (Check one) Gravity Pumping 11. What is the greatest number of acres you have irrigated? 12. How many acres did you irrigate in 1944? (Crop and pasture) 13. State the total number of additional acres that could be irrigated by increasing the etc. This land is under what ditch? 14. How many acres of seeped land do you have which could be drained and put into puts. What is the condition of your irrigation system?	A OR PART B diverted Other water supply, land leveling,
Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART 9. Source of Water: Nume of stream or lake from which water is originally 10. Water is obtained by: (Check one) Gravity Pumping 11. What is the greatest number of acres you have irrigated? 12. How many acres did you irrigate in 1944? (Crop and pasture) 13. State the total number of additional acres that could be irrigated by increasing the etc. This land is under what ditch? 14. How many acres of seeped land do you have which could be drained and put into put in	A OR PART B diverted Other water supply, land leveling,

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

DESCRIPTION AND MAP OF FARM

IR	RIGATED LA	ND	N	ON-IRRIGATEI	LAND	
Farm E	oundary.		77	32 20 24	- F	
This map is	according to That is if we	our record show more	s. riease c irrigated la	hange it if it nd than you ha	rve. A it	
	have not en				selfoir i j	
			10	12		
		:	(A K.	7		76 C.X.
	:			and the second	i wina d	
			1000		i piew bowki	
	; ;	3 . · ·	The second second			
	:		÷4.55	150	}	
		, .*	lua nyà		To death	
			for the sign	JH1 + 1		
			i , mest simi	12 th 1 m	ayar ser	
			26	11 +1	לא ברב ברב ב	
	1			Ψ'		
		it a at.	7			
Į	† *	**		1/ X / /		
	5				A Company of the Comp	Terenia.
,	;	N. W. C. B.	137			
		[24 ° 4°44¥ 1974. 				
	: <u> </u>	3.5			36	
	•		ja. s			
				we are relatively		
			•	1		
	i !		garagada 1916. Tamb			ATTENDED TO
bove land is irr	igated from mo	re than one dit	ch please give	the acreage unde	r each ditch	in: 197
or 7	the land irriga	ted from each	on the above m	ap.		
: _ OFma	-n-ld- W	ed file		na na sesti supersi Portano.	Acre	s :
: 1950					Acre	s ;
n supplied by:	A 3		11 (N) (M) (A)	11 12 12 12 12 12 12 12 12 12 12 12 12 1		
Gund	~ Vegery	r Caracter	Address	्यविष्यः चेत्रचेत्रस्यक्षेत्रेत्रेत्रेः जिल्ला	Date_	1,
-12 h	7. A.A.	4.0	W. Jan			/
S: / 12.10	Little	1 1 m			\sim \sim \sim	4
(V-5/2-12)	بالمهار والأسال بالأسار	clieble to	Patrick Taking S	And the second s	The second page of the second	

FORM SM-1

A STUDY OF MONTANA'S WATER RESOURCES

	Stream	PRODUCTION TO SERVE AND ADDRESS OF THE PARTY.	To the second se	Tributar	r tra		Bas	ra		
-	Point of Diver									
•	Description of	-,,,		Peccion	,	TOWNSHIT) 	VAUKe		
	Type of Irriga	-								
	Original Appro		7. 0.5	-815-34	<u>a</u>	Address				- 1
	First Use:	_				and a				
*	Maximum Use:			•			~~~~ ~~;	5,3		
	Present Use:			'			essi.			
	Last Use:			-			\$			
11.	Condition of S	ystem						5 K		
12.	Land Descripti	on A	- 	aud j		<u></u>	ت ۲ ر	~~^~^\delta_j	R 18	ć
\$	Remarks:	No.	and the state of t	and the second		1	\ } {			
(4.4 <u>1-5</u>	erd make	Egund -	<u> </u>		وسندجو خان ماه وروس	1 m	<u>,</u>		1	
بدن أعمار		5-4-0	- 195		: :	*				
1,43	429 May 3	4- 8	- "H ['] C		**************************************		\$	2	and and the	
<u> </u>	. Paj 🤏 Be			·	. P.L.		12.12	r-64-7	Ç£	Į,
10		13		nicky spanish	* * *			ı,	29	\
to.	7		#					1	/\/`	
EL AND	(4.2 \$4 ta		· · · · · · · · · · · · · · · · · · ·					1/		
		Elasze	Estable of					1/		
14.67	den Jegge.					11			36	
2°	4 1				35				20	
	ly phoney. The							ليغينتون ممدسسو في		
in the second	nd carelina A. A.	etras filoso. Libertos				4 COV.	il I			
الم	TENTE OD		······································				 			1
	May Power			Informatio Place	n oy				gere (di 180 Tabutan	ugar Udal

Our records show that you have on file in Stillwater County, Book 20, Page 246, hecord Risc., an appropriation made by minifred D. Madson, appropriated Sept. 15, 1933 and filed Sept. 15, 1933 from antelope Greek for 200 miners inches. Is this appropriation now in use?

also Our records show that you have on file in Stillwater County, Book 6, Page 359, Necord Misc., an appropriation made by Harold A. Madson, appropriated Mar. 25, 1904 and filed July 6, 1917, from E. Rosebud Creek for 100 miners inches. Is this appropriation now in use?

also Our records show that you have on file in Stillwater County, Book 3, Page 332, Our record Misc., an appropriation made by C. W. Atkins, et al, appropriated July 11, 1908 and filed July 13, 1908 from W. Rosebud Creek for 12,000 miners inches. Is this appropriation now in use?

also Our records show that you have on file in Stillwater County, Book 1, Page 382, Record Misc., an appropriation made by Butcher Creek and Rosebud Bitch Co., appropriated June 1, 1393 and filed Nov. 25, 1914 for 1000 miners inches. Is this appropriation now in use?

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. Without it no crops will grow; no living thing can survive. It is your mater 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 Engineer 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.

Hoping to hear from you in the very 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.

Billings,

March 26, 1945

E. E. Garton Absarakce, Montana

Dear Mr. Carton:

On March 1st, this office sent you a letter asking for certain information pertaining to your irrigated land in township 4 south, range 18 east. To date we have not heard from you. With the vast post war vater 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 unformed 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 sur 'ye. It is your mater that we are trying to protect, so that you will have plenty now and in the future. He 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, sivided we fall".

In order to facilitate this work a branch office of the St. a princer has been established in Billings and is located in the Noosevel of the 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 very 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 MONTANA

STATE ENGINEER

Billings, IMELENX. MONTANA

March 1, 1945

E. E. Garton Absarokee, Montana

Dear Mr. Garton:

In order that we in Montana will be able to present facts as to the amount of land we are now irrigating, protect our water rights; and keep Montana water in Montana, the 1939 Session of Montana State Legislature enacted a law (Sec. 349.68 Montana Session Laws) requiring the State Engineer to investigate and prepare a complete record of all water rights in the state. In compliance with this law all water users in the state are being requested to supply information regarding their use of water. We are therefore asking you to help us by answering the questions on the enclosed form which pertain to your land.

The adjoining states have already compiled records of their water use in this basin for the protection of their rights. It is therefore necessary that we do the same in Montana. We have completed our survey in Yellowstone and Carbon Counties and have had 100 percent cooperation from all of the water users in these counties, and I am sure we can expect the same support in Stillwater County. It might interest you to know that before we started our survey it was estimated that there were 162,000 acres of irrigated land in the two counties. We have found that there are 204,674.82 acres being irrigated and 49,422.61 acres of potential land under the existing works. This is a notable difference, and especially so in regard to the forthcoming division of water between states which the Congress of the United States has authorized.

We in Montana must be vigilant and do everything possible to protect the rights we have. These rights are being challenged by interests outside of the State of Montana, particularly the navigation interest of downstream states, and also the water users in the neighboring states through which our interstate streams flow. In order to protect these rights we must have a record of them and their present uses. The only way we can obtain this information is from the water user.

we are therefore depending on you to fill in the enclosed form and mail it to us in the enclosed self-addressed envelope at your earliest possible convenience. If any of the information we have compiled on the enclosed form is not correct we will greatly appreciate your making the necessary corrections.

In order to facilitate this work a branch office of the State Engineer has been established in Billings and is located in the Roosevelt School Building on 23rd Street and Fourth Avenue North. Any time you are in Billings we would appreciate your calling on us. Our phone number is 3777.

ery truly yours,

Gerald J. Oravetz Assistant State Engineer

3JO/rh

The enclosed description of integrated land does not belong to me. The hours that there is the bours that there is to be bound the beautiful the bound to the bound the beautiful the the the bound the bound on the fluctuary. The fluctuary the fluctuary. I be Jacton

Mills Ga. a. a. a. our

Artij 10 maartig 10 maartig 10 maartig 10 maartig 10 maartig 10 maartig 10 maartig 10 maartig 10 maartig 10 maa

n didu de Je sidrêt.

Eillings, XXXXXXXX

April 19, 1945

Merle Kem Ab**saro**kee, Montana

Dear Mr. Kem:

In order that we in Montanu will be able to present facts as to the amoung of land we are now irrigating, protect our water rights, and keep Montana water in Montana, the 1939 Session of Montana State Legislature enacted a law (Sec. 349.68 Montana Session Laws) requiring the State Engineer to investigate and prepare a complete record of all water rights in the state. In compliance with this law all water users in the state are being requested to supply information regarding their use of water. We are therefore asking you to help us by answering the questions on the enclosed form which pertain to your land.

The adjoining states have already compiled records of their water use in this basin for the protection of their rights. It is therefore necessary that we do the same in Montans. We have completed our survey in Vellowstone and Carbon Counties and have had 100 percent cooperation from all of the water users in these counties, and I am sure we can expect the same support in Stillwater County. It might interest you to know that before we started our survey it was estimated that there were 162,000 acres of irrigated land in the two counties. We have found that there are 204,674.82 acres being irrigated and 49,422.61 acres of potential land under the existing works. This is a notable difference, and especially so in regard to the forthcoming division of water between states which the Congress of the United States has authorized.

we in kontana must be vigiland and do everything possible to protect the rights we have. These rights are being challenged bytinterests outside of the State of kontana, particularly the navigation interest of downstream states, and also the water users in the neighboring states through which our interstate streams flow. In order to protect t ese rights we must have a record of them and their present uses. The only way we can obtain this information is from the water user.

We are therefore depending on you to fill in the enclosed form and mail it to us in the enclosed self-addressed envelope at your earliest possible convenience. If any of the information we have compiled on the enclosed form is not correct we will greatly appreciate your making the necessary corrections.

In order to facilitate this work a branch office of the State Engineer has been established in Billings and is located in the Roosevelt School Building on 23rd Street and Fourth avenue Ro. th. Anytime you are in Billings we would appreciate your calling on us. Our phone number is 3777.

Very truly yours,

Gerald J. Oravetz Assistant State Engineer Gerald J. Oravetz
iss't STATE ENGINEER
ANISKON ANIAKUNG
Helenoy Montana
Box 873

LIVE APR 2 d Boo Pi

STATES OF THE PROPERTY OF THE

Mary Powers

Absarokee, Montana

ypsilante, mich.

And the second of the second o

9

et ne



STATE OF MONTANA STATE ENGINEERS OFFICE County Stillwater Water Resources Survey

Code No. 25 C, 26 D, 35 A

Name of Land Owner Werl Kem Address Absarokes, Lontana Duying on contract

Name of Constitute Lary Powers Address absarokee, Montana

TO BY FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT

•	With the state of
.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 Shares you hold
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):
	Give the date appropriated Amount filed on: Miners Inches C. F. S
7.	State the total number of acres irrigated under this system:
8.	Give the point of diversion:
	Part C
	TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B
9.	Source of Water: Name of stream or lake from which water is originally diverted Water is obtained by: (Check one) Gravity Purpoint
	Name of stream or lake from which water is originally diverted
	1 diniphils
11.	What is the greatest number of acres you have irrigated? Date
12,	How many acres did you irrigate in 1944? (Crop and pasture)
13.	State the total number of additional acres that could be irrigated by increasing the water supply, land leveling,
	etcThis land is under what ditch?
14.	How many acres of seeped land do you have which could be drained and put into production?
	What is the condition of your irrigation system?
16.	Is your water supply adequate? Yes No Explain
17.	REMARKS:
	OVER



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

DESCRIPTION AND MAP OF FARM

18. Legal Description of this	Roem WaWs SENWE.	Sec. 25 - S	ESEZ. Sec. 26 -	- NENEL, Sec.	35
To. Legal Description of this	A CH III	مستريق فالمشتقهم منيحة وسيمتضيها يميم	المنصفة المبادلة وتباوي للروث والمحاج فيبعثه لبياء في المستحد وحسب	وينسخ والمحصور ويوريا أوالاس المدريا ومجاور ويدمون والمحالات المالي	-
a filtra a company of the company of	and the second of the second o	ومنفير مصد والانتاليون	and the contract of the contra	The state of the Contract of t	10 10 -
the state of the s			and the state of t	Twp. 4 S.,	nge. lo "

.,	IRRIGATED LAND	non-irrigated land
	Farm boundary.	
المحادث		
NORTH		
		Willy a Please tell 13 the
in the state of th		
مارين در ساس		
, governor and a second		
	e in 190 s na přídy spren a m	
	This map is according to our record	ds. Please change it if it is not
	correctnat is if we show more out; if we have not enough, draw it	irrigated land than you have, X it
tO Tf/#lso at	your land is immented from more than and disc	

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:	N. C.		in a see	i ser seleti	Acres
Information supplied by:					
Name			Address		Date
REMARKS:					
		e estado y		Transfer to the second	

	Is this appropriation now in use? also Our records show that you have on file in Stillwater County, Book 6, Page 359, Record Misc., an appropriation made by Harold A. Madson, appropriated Mar. 25, 1904 and filed July 6, 1917, from E. Rosebud Creek for 100 miners inches. Is this appropriation now in use? also Our records show that you have on file in Stillwater County, Book 3, Page 332, Record Misc., an appropriation made by C. W. Atkins, et al, appropriated July 11, 1908 and filed July 13, 1908 from W. Rosebud Creek for 12,000 miners inches. Is this appropriation now in use? also Our records show that you have on file in Stillwater County, Book 1, Page 382, Record Misc., an appropriation made by Butcher Creek and Rosebud Ditch Co., appropriated June 1, 1893 and filed Nov. 25, 1914 few 1000 miners inches. Is this appropriation now in use?	を使用のでは他のである。 1977年、東京の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の
	STATE ENGINEERS OFFICE CONO. 3	
	Water Resources Survey	•
	Notice of Appropriation	
	County Stillwater Book 20 Page 746 Record Misc.	
	Name of Appropriator Madson, Winifred D. Address Absarokee, Montana	
3.	Date Appropriated Sept. 15, 1933 Date Filed Sept. 15, 1933	
	Amount Appropriated, Miners Inches. 200 , Cubic Feet per second.	
4.	Name of Stream Antelope Creek Tributary Basin	
5.	Point of Diversion at a point 100 yards from point where said creek flows into Rosebud	
	Niver in SINE, of	
	Sec. 25 Twp. 4 S. Rge. 18 E. Bank of Stream not given.	
	thence in a northerly and easterly direction across land.	
•		
6.	Purpose Irrigation and other useful and beneficial purposes.	
7.	Description of System By means of a ditch which is $2\frac{1}{2}$ feet wide on bottom by $1\frac{1}{2}$ feet	Š.
	deep and from 2 to 3 miles long. Also a partial dam.	
8.	The state of the s	
	Subdivision Sec. Twp. Rge. Tot. Acr. 1940 Owner Address	
	$\frac{W_2^1W_2^1 - SE_4^1NW_4^1}{SE_4^4SE_4^4}$ 25 4 S. 18 E. 198 Hichard Ostrum Absaroke	
	NEANE 35 4 S. 18 E. 40 Richard Ostrum Absaroke	274.2
9.	그는 그는 그는 그를 가는 그는 그를 가는 것이 되었다. 그는 그를 가져서 살아보는 그를 가져 보다 살아 보다는 것이 없다.	
	not nous in units	
đ		
	Decree	

10. Case No. Date Amt. Decreed: M. I. C.F. S.

1 Form Ap. 1-10M 8-

STATE ENGINEERS OFFICE Water Resources Survey

Code No. 514 1

		2.5	. 173-2	
1.	County Stillwater Book 6	Page 359	Record	
2.	Name of Appropriator Harold A. Ma	dson Address	Absarokee, M	ontana
3.	Date Appropriated Mar. 25, 1904	Date Filed July	6, 1917	
	Amount Appropriated, Miners Inches19	O Cubic I	Feet per second.	
a ·	Nome of Stream East Rosebud Creek	Tributary	В	asin
5.	Point of Diversion. At a point upon	its east bank in the SE	7 65 	See and the second seco
·				
	Sec. 35 Twp. 4 S. Rge	18 E. Bank of Stream.	east.	
	bout 12 miles from the south line	of the above described	land, and on	the west bank of
a	said east Rosebud Creek at a poin	t in the SWESWE. Sec. 2	5. Twp. 4.S.	, R. 18 E. thence
the	running to and upon said land. PurposeIrrigation and other pur	0.00		
6.	PurposeIrrigation and other pur Description of System By means of tw	poses.	h L8 inches	by 16 inches in
7.	Description of System By means of tw	O ditthes willi are say		si ze.

	Land Description of Intended Place of Use			
8.	0 1 11 - 1 - 1	Sec. Two Rge Total	. h C C	D. O. M. C
	Subdivision Włnwa, Sałnwa, Newswa	25 4 S. 18 E.	See n	ext page.
0	The training to Use atc.)			And the second s
D.	•			
	130 14/ 1 14 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
			•••	
		Decree	CF	1 8
10.	Case No Date	Arnt. Decreed: M. 1		
11.	To Whom Decreed	A(laress	
12.	Name of Ditch	Maximum Capacit	y (C. E. S.)	A CONTRACTOR OF THE STATE OF TH
13.	Date of Priority	Purpose		
14.	Land Description of Place of Use as Dec	reed		
	Land Description of Table of Courts			

15	Description (Brogert Hee Status, etc.)			
10				
		- Hand Carlotte		de la composition de la composition de la composition de la composition de la composition de la composition de La composition de la

Code No. 314

(1940 Land Ownership)

120 A - Winw, SENW, Sec. 25, T. 4 S., R. 18 E. - Richard Ostrum, Absarokee, Montana 40 A - NESW, Sec. 25, T. 4 S., R. 18 E. - J. E. Madson Est. c/o Geo. Madison, Absarokee

Transfer of Land Ownership.

Harold A. Madson to S. G. Wright to Richard Ostrum W2NW4, SENW - Sec. 25, T. 4 S., R. 18 E.

Harold A. Madson to J. E. Madson c/o George Madson NESW - Sec. 25, T. 4 S., Rge. 18 E.

STATE ENGINEERS OFFICE Water Resources Survey

Code No. 315

1.	County Stillwater Book 3 Page 332 Record Wise	
2. 3.	Name of Appropriator C. R. Atkins et al. Address Livingston, Montana are the appropriators Date Appropriated July 11, 1908 Date Filed July 13, 1908	
	Amount Appropriated, Miners Inches12,000or, Cubic Feet per second300	
4.	Name of Stream Rosebud Creek (west) Tributary Basin Basin	
5.	Point of Diversion at a point upon its right bank, near the point where said cre	ek crosses
	the east line of section 8, Twp. 6.5., Rige. 18 E. about 300 feet from a miner	al spring
	Sec Twp	
	breaking out of the mountain, thence running or to run to and upon said descri	and the second s
6.	Purpose Irrigation and other useful purposes and general ranch.	a see ann a a see a shipper - Till a shi
7.		A STATE OF THE STA
8.	Subdivision Sec. Two Rge Tot Acr. 1940 Owner	Address
	Lands in Secs. 3,4,9,10,11,13,14,15 17,19,20,21,22,23,24,26,27,28,29 30,31,32,33,34, & 35 4 S. 18 E. Remarks (Pertaining to Use, etc.) Water is claimed for irrigation of lands located in 5 S., R. 17 E. and Lands T., S., R. 18 E. & upon lands located in said Twp. under what is known as the	de in 4 S.
•	mot vibur in itsl' Decree	A STATE OF THE STA
10.		
11.	. To Whom Decreed	
12.	. Name of Ditch	mana ar sudden senden.
13.		
14		
		ee enderen in heeld strong (1). Strong (1), in the fall
k		
15		

1 Form Ap. 1—10M 8-47

STATE ENGINEERS OFFICE Water Resources Survey

Code . 340

	Rosabud	5 5 5 5 T
2.		
3.	Date Appropriated. June 1, 1893. Date Filed. Nov. 25, 1914.	
	Amount Appropriated, Miners Inches 1000 Cubic Feet per second	2 4 6 93
1.	Name of Stream East Rosebud River Tributary Basin Basin	
	Point of Diversion. Ditch diverts the water from said stream at a point upon its	
5.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	bank in SWNEZ of section	A STORY AND A STORY OF THE STOR
	Sec. 2 Twp. 5.S. Rge. 18.E. Bank of Stream east bank	Company of the compan
	and runs in a N3 direction over and upon said land.	100 m (1) 100 mm.
		100
6.		The second of th
7.	Description of System The means of diversion is a ditch 36 inches by 72 inches	. N. A
	size which carries and conducts 1000 inches of water from said river.	
8.	Land Description of Intended Place of Use	
	Subdivision Sec. Twp. Rge. Tot. Acr. 1949 Owner.	
	Parts 24 4 S. 18 E.	and the fit, particularly and a new pro-
	Parts 25 4 S, 18 E.	
	Parts 35 & 36 4 S. 18 E.	The second street and the
9.	Parts 1 5 S. 18 E. Remarks (Pertaining to Use, etc.)	
		The second secon
	The second second	en de la composition br>La composition de la
	Decree	A Company of the Comp
0.	Case No	***************************************
1.		1.0
	Name of Ditch Maximum Capacity (C. F. S.)	
3.	Date of Priority Purpose	
4.	Land Description of Place of Use as Decreed	
5.	Remarks (Present Use Status, etc.)	

STATE ENGINEERS OFFICE Water Resources Survey

Code No. 313

2.	County Stillwater Book 3 Page 287 Record Visc.	
£4.	Name of Appropriator Hans P. Kofold Address absarokes, Montana	
3.	Date Appropriated Dec. 1, 1900 Date Filed June 12, 1908	
	Amount Appropriated, Miners Inches 200 Cubic Feet per second	
	Name of Stream Rosebud (East) Tributary Basin	A Company of the Comp
4.		The Market and the Committee of the Comm
5.	Point of Diversionat a point upon its west bank in	The second of th
	Sec. 35. Twp. 4.S. Rge. 18 E. Bank of Stream west.	
	and thence to and upon said described land.	
		Title and a
6.	Purpose for irrigation and other purposes.	And the second s
	Description of System A ditch 24 inches by 35 inches and carries 200 inches.	a dan kalendari
		2.50
ſ	rom said stream.	Maria de la Maria de Carlo
_		100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
8.	Land Description of Intended Place of Use. Subdivision Sec. Twp. Egg. Tot. Acr. 1940 Owner.	A A SAN PROPERTY OF A SAN AS
	SWICK 13 4 S. 18 E. 39 Magnus Johnson	400 d
	₩±N%± - N%±S₩± 24 3 4 S. 18 F. 120	
	the state of the s	
9.	Remarks (Pertaining to Use, etc.) Transfers of Land Ownership.	2 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
9.	Hans P. Kofoed to Magnus Johnson	The second secon
9.	Hans P. Kofoed to Magnus Johnson SWSW - Sec. 13 - Twp. 4 S., age. 18 E.	
9.	Hans P. Kofoed to Magnus Johnson SWSW - Sec. 13 - Twp. 4 S., ige. 18 E. Why - Nwsw - Sec. 24 - Twp. 7 4 S., Rge. 18 E.	
9.	Hans P. Kofoed to Magnus Johnson SWSW - Sec. 13 - Twp. 4 S., age. 18 E. Why - Nusw - Sec. 24 - Twp. 2 4 S., Rge. 18 E. Decree	
	Hans P. Kofoed to Magnus Johnson SWSW - Sec. 13 - Twp. 4 S., inge. 18 E. WENW - NWSW - Sec. 24 - Twp. 2 4 S., Rge. 18 E. Decree Case No. Date Amt. Decreed: M. I. C. F. S.	
10.	Hans P. Kofoed to Magnus Johnson SWSW - Sec. 13 - Twp. 4 S., age. 18 E. Why - Nusw - Sec. 24 - Twp. 2 4 S., Rge. 18 E. Decree	
10. 11.	Hans P. Kofoed to Magnus Johnson SWSW - Sec. 13 - Twp. 4 S., inge. 18 E. WENW - NWSW - Sec. 24 - Twp. 2 4 S., Rge. 18 E. Decree Case No. Date Amt. Decreed: M. I. C. F. S.	
10. 11. 12.	Hans P. Kofoed to Magnus Johnson SWSW - Sec. 13 - Twp. 4 S., inge. 18 E. WENW - NWSW - Sec. 24 - Twp. 2 4 S., Rge. 18 E. Decree Case No. Date Amt. Decreed: M. I. C. F. S. To Whom Decreed Address	
10. 11. 12.	Hans P. Kofoed to Magnus Johnson SWSW - Sec. 13 - Twp. 4 S., inge. 18 E. WMNW - NWSW - Sec. 24 - Twp. 2 4 S., Rge. 18 E. Decree Case No. Date Amt. Decreed: M. I. C. F. S. To Whom Decreed Address Name of Ditch Maximum Capacity (C. F. S.)	
10. 11. 12.	Hans P. Kofoed to Magnus Johnson SWSW - Sec. 13 - Twp. 4 S., inge. 18 E. WMNW - NWSW - Sec. 24 - Twp. 3 4 S., Rge. 18 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	
10. 11. 12.	Hans P. Kofoed to Magnus Johnson SWSW - Sec. 13 - Twp. 4 S., inge. 18 E. WENW - NWSW - Sec. 24 - Twp. 3 4 S., Rge. 18 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	
10. 11. 12.	Hans P. Kofoed to Magnus Johnson SWSW - Sec. 13 - Twp. 4 S., inge. 18 E. WENW - NWSW - Sec. 24 - Twp. 3 4 S., Rge. 18 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	
10. 11. 12.	Hans P. Kofoed to Magnus Johnson SWSW - Sec. 13 - Twp. 4 S., inge. 18 E. WNN - NWSW - Sec. 24 - Twp. 3 4 S., Rge. 18 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	
10. 11.	Hans. P. Kofoed to Magnus Johnson SWSW.— Sec. 13.— Twp. 4. S., age. 18 E. WENW.— NWSW.— Sec. 24.— Twp. 2. 4. S., age. 18 E. Decree Case No	
10. 11. 12. 13.	Hans P. Kofoed to Magnus Johnson SWSW - Sec. 13 - Twp. 4 S., inge. 18 E. WNN - NWSW - Sec. 24 - Twp. 3 4 S., Rge. 18 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	

1 Norm Ap. 1-10M-8-4

iter

dress.

arokee, Mont

STATE ENGINEERS OFFICE viater Resources Survey

Code No. 341

C	County Stillwater Book 3 Page 739 Record Misc.	
N	Name of Appropriator Ole Eggen Address Absarokee, Kontana	
	Date Appropriated Mar. 21, 1905 Date Filed Mar. 23, 1905	
Α	Amount Appropriated, Miners Inches 400 or Cubic Feet per second 10	
	Jame of Stream Rosebud River (East) Tributary Basin	
p	Point of Diversion at a point upon its east bank and runs thence in a NE direct	ion about
	and one half miles to the ranch claim of said appropriation; said ditch ta	Programme and the second
	Sec. Rge Bank of Stream	The second secon
	a point on its east bank, immediately below the county road crosses said ri	
s F	known as the Buly Bridge and is about three miles up river from forks of easebud rivers in Carbon County, thence over and upon said land. Purpose For irrigation, domestic and other purposes, which	e de la laction de laction de la laction de laction de la laction de la laction de laction de la laction de laction de laction de la laction de laction
D	Description of System A headgate and ditch 30 inches by 48 inches in size/carr	ies
ï	C cubic feet per second of water from E. Rosebud.	The second secon
•-		
	Subdivision Sec. Twp. Age. Tot. Acr. 1940 Owner wanch in Section 25 4 S. 18 E. 196 Charles Eggen A	bsarokee
R	Remarks (Pertaining to Use, etc.) Transfers of Land Ownership. Die Aggen to Charles Eggen SESW - SET - Sec. 25 - Twp. 4 S., Rge. 18 E.	Andreas de la companya del companya della companya
	1	1 4 3 3
	mound day see !	akanukaren 1727 Watan
	Decree	The second of th
C	Case No. Date Amt. Decreed: M. I. C. F. S	ARRESTER OF THE
Τ	To Whom Decreed	The state of the s
N	Name of Ditch	การสังเลยเลยสังส์สังเลย พ.ศ สังเลยเลยสังส์สังเลย
1	Date of Priority Purpose	
I	Land Description of Place of Use as Decreed	
		The second secon
•		
Ţ	Remarks (Present Use Status, etc.)	
	Menairas (Fresent Ose Status, etc.)	32.
		4
-		<u> </u>

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



STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Cod	le No. 27 C	, 28 A
Cot	ınty=Š till	water
210	<i>L</i> Ŝ. Ř.	18 A.

Name of Land Owner C. n. Ray		Absarokee	-ontana	
Name of Operator	Address			
	Part A	- 2 - 1		
TO BE FILED BY THOSE		TON WATE	P EDOM	
	ANY OR IRRIGATION		K FROM	i.
1. Water is delivered by:	<u>Na consiĝa de</u>	-1,-1,		
	Name of Ditch, Ditch Company			
2. State the number of acres you irrigate unde	-		•	
3. If you obtain water from more than one Conthe Company under "Remarks". If you obtain both Part A and Part B.	in water from a Ditch C	ompany and a	lso have a privat	the name of e system fill
	Part B	312- 54 -	· · · · · · · · · · · · · · · · · · ·	
TO BE FILED BY THOSE WHO HAVE or those who have a priv	A PRIVATE DITCH, atte water right under a			YSTEM
4. In what year was this land first irrigated?	Date	The state of the s	·····································	
5. Give the name of the original appropriator (fi	rst user) : 5 20 44	ngi Kanada ya	fal	
6. Give the date appropriated /-//- 53		r facti		
				- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
7. State the total number of acres irrigated und	er this system:	to specificación de describión	The state of the s	<u> </u>
8. Give the point of diversion: 14	Section To	wnship	Range:	
TO BE FILED BY ALL WATER	R USERS IN ADDITIO	N TO PART	A OR PART B	: :
9. Source of Water: Rosebud	Piver e of stream or lake from which			
Nam	e of stream or lake from which	water is originally	diverted	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
10. Water is obtained by: (Check one) Gravity.	Pumping		Other	
11. What is the greatest number of acres you ha	ive irrigated? 18D	Date		
12. How many acres did you irrigate in 1944?	(Crop and pasture)	ound 1	70	
13. State the total number of additional acres th		* -	بمقامع بالماليات المستساب	and leveling,
etc. 40 A This land is under wh				
14. How many acres of seeped land do you have			atoduction?	
•		- , -	a oducțion:	- 4,747
15. What is the condition of your irrigation sys	tem /		The second secon	The second secon
16. is your water supply adequate? Yes.	No Explain			
17. REMARKS:				
	OVER			

about
aid river
on what

lress cokee Mont

.....

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

DESCRIPTION AND MAP OF FARM

18	Legat Description of this	Warm SWNWE Se	c. 27 - EstE.	NENEL Sec.	28 - Twp	. 43.	nge. 18 E.
1.0	TANKER TOCOCHIECTUR DE CHIO	- All 114		the second secon		Control of the contro	

	II	RRIGATED LA	ND			NON	-IRRIGA	TED LAI	1D	
· aleja	Farm	boundary.								
		1		: <i>ज</i> ि				- 11 - 12일 (유원 1구 2) - 1	ਰ ['] ਤ	
тн				25						
	••	: •					ja .	er er er Lo energie beter Gangleberg	1 - 1 1 E 	
	:11	To A	24					OIÝ, NE raja:		
	ران هم ريان يا سيداني			A STATE OF THE STA	. · ·			and a dress		
			Fishs	Gal	ı		ें. 12 - 11 - दुर्वाण	s yakaqaan magaan edi		
		- Jugara	À	<u> </u>						
							, 17 1,313 A 1513 141			
	غ چېد ۱۰۰ سال د سد ست			<u> </u>						
	correct.	is according That is if a	e show	records	. Ple	ase ch d lanc	ange it than y	if it i	s not X it	
<u></u>		rigated from mo f the land irriga	<u> </u>					 		1 :
dicate the Ditch: _		f the land irriga	ted from	each on t	he abov	e map,	. 1 # 1 4 1 <u>E A</u>	en (1)	_ Acre	
Ditch: _ nation su	applied by:	200	The second second second second second second second second second second second second second second second se			* ************************************			_ Acre	
ARKS	uld (to they		Ad	dress_	T.K	lars	kee	-Date≤	3- <i>15</i> -
ARKS (.							ما مدخرور میرون د		- Territoria P Table	

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

-Cou	nty /	ASSESSOR STA		Source of	Informati	on		الأمياء وجودوري	
1.	Water User	Cal.	-0 -13 <u>-4</u> -		_Address	18. A. C. E.			See See See See See See See See See See
2.	Streem	·•···	Ç#	Tributary	to	B	asin		
3.	Point of Dive	rsion	<u>}</u>	Section	Tow	nship	Range		
4.	Description o	f Syste	m.						
5.	Type of Irrig	gation_	jara-pár	314	ينت نواوا والواقع معارسه	 			
6.	Original Appr	copriato	r		Add	ress		and affective and a second of	
7.	First Use:	Year	Acre	s Irrigated_					
8.	Maximum Use:	Year	Acre	s Irrigated_		· · · · · · · · · · · · · · · · · · ·		 	
9.	Present Use:	Year_	Aore	s Irrigated_					
10.	Last Use:	Year	Why	Abandoned		بينة فيستبع بخافي			
11.	Condition of	System					-		
12.	Land Descript	tion	Janjia		gjerej.	<i>ind</i> t	states,	R	
-	Remarks:					:			
4	JAN James	<u> </u>	7 <u>74</u> 7 6	sin			N.		
	gi perend	· 13-33	42-49.	70		THE SE	42		
		v e days, and a serie	Name of the last o	Stephinis antogonic (TEXT) and also is		//	九六		ensure of a
			,	_	á	///		2]	
	/ <u>painter-spe-oranie-leganie-leganie-leganie-leganie-leganie-leganie-leganie-leganie-leganie-leganie-leganie-</u>	The little days and the second		_					
		·		_					
		·							
-				_		indite.			
						- 10 - 100 (managaran) (10 (10 (12 (12 (12 (12 (12 (12 (12 (12 (12 (12		and a second control of the second control of the second control of the second control of the second control o	samu mamani m
••					3.7			34	
-04 pag-yana		-		_	4	-	\$ \$		
		·····						Lucio aprofessor	
		-							1
, M	VITNESS t			_Information	by		100 W		
				Place					

19A and

15-45

IS as soon

Our records show that in Stillwater County, Book 3, Page 332,
Record Misc. 6666 you have an appropriation made by C. W. Atkins, et al,
Record Misc. 6666 you have an appropriation made by C. W. Atkins, et al,
appropriated July 11, 1908 and filed July 13, 1908 from W. Seebad Creek
appropriated June 20 Is this appropriation now in use?
Record - Water Rights, you have an appropriation made by David Masoner
Record - Water Rights, you have an appropriation made by David Masoner
at al, appropriated June 20, 1893 and filed Jan. 27, 1902 from W. Rosebud
et al, appropriated June 20, 1893 and filed June 27, 1902 from W. Rosebud
also
Our records show that in Stillwater County, Book 3, Page 273,
Record Misc., you have an appropriation made by H. C. Jewett, et al,
appropriated April 25, 1893 and filed July 5, 1902 from W. Rosebud Creek
for 480 miners inches. Is this appropriation now in use?

1 Form Ap. 1-10M 8-4

STATE ENGINEERS OFFICE Water Resources Survey

Code No. 315

water nesources survey	
Notice of Appropriation	er A
CountyStillwater Book3Page332	Record 24
	. * .
Name of Appropriator C. W. Atkins et al. Address C. W. Atkins & S. H. Crookes of Livingston, Montane	Livingston, Montana
Date Appropriated July 11, 1908 Date Filed July	ly 13, 1908
Amount Appropriated, Miners Inches	
Name of Stream Rosebud Creek (most) Tributary Tributary	Basin
Point of Diversionat a point upon its wight bank; near th	he point where said creek cross
the east line of section 8, Twp. 6.S., Rge. 18 E. about	10 to the state of
Sec	
hreaking.out.of.the.mountain, thence running.or.to.run	
	The state of the s
	روز کرد در در در در در در در در در در در در د
	Make and a second and a second and a second and a second and a second and a second and a second and a second a - The second and a second and a second and a second and a second and a second and a second and a second and a
Purpose Irrigation and other useful purposes and general	The second secon
Town Comment of the American Section of the Section	l rench.
Purpose Irrigation and other useful purposes and general Description of SystemA.ditch10feet.wica.on bottom and t	l rench.
Description of SystemA. ditch. 10. feet wide on bottom and t	l ranch. three fact deep in size.
Description of SystemA.ditch. 10. feet wide on bottom and t	l ranch. three feet deep in size.
Description of SystemA.ditch 10 feet wide on bottom and t	l manch. three feet deep in alza.
Description of SystemA. ditch. 10. feet wide on bottom and t	l manch. three fact deep in size.
Description of SystemA. ditch. 10. feet with on hottom and t Land Description of Intended Place of Use	L ranch. three fact deep in size. Acr. 1940 Omer Address
Land Description of Intended Place of Use. Subdivision Sec. Twp. lige. Tot. Lands in Secs. 3,4,9,10,11,13,14,15	L ranch. three fact deep in size. Acr. 1940 Omer Address
Land Description of Intended Place of Use Subdivision Lands in Secs. 3,4,9,10,11,13,14,15 17,19,20,21,22,23,21,26,27,23,29	l ranch. three fact deep in size. Acr. 1940 Omer Address
Description of System A. ditch. 10. feet wide on hottom and t Land Description of Intended Place of Use	L ranch. three fact deep in size. der. 1940 Omer Address
Description of System A. ditch. 10. feet wide on hottom and t Land Description of Intended Place of Use	L ranch. three fact deep in size. der. 1940 Omer Address
Land Description of Intended Place of Use Subdivision Sec. Twp. figs. Tot. Lands in Secs. 3,4,9,10,11,13,14,15 17,19,20,21,22,23,24,26,27,23,29 30,31,32,33,34,&35 Remarks (Pertaining to Use, etc.) 4 S. 18 S.	L ranch. three fact deep in size. Acr. 1940 Omer Address
Land Description of Intended Place of Use. Subdivision Sec. Twp. Rige. Tot. Lands in Secs. 3,4,9,10,11,13,14,15 17,19,20,21,22,23,24,26,27,23,29 30,31,32,33,34, & 35 Remarks (Pertaining to Use, etc.) Saturater is claimed for irrigation of lands located in 5	three feet deep in size. Acr. 1940 Omer Address Sory Re 17 Sy and lands in 4 S
Land Description of Intended Place of Use Subdivision Lands in Seca. 3,4,9,10,11,13,14,15 17,19,20,21,22,23,22,26,27,23,29 30,31,32,33,34, & 35 Remarks (Pertaining to Use, etc.) Sater is claimed for irrigation of lands located in 5 and Twp. and	three feet deep in size. Acr. 1940 Owner Address 5 S., R. 17 E. and lands in 4 S der what is known as the Carey
Land Description of Intended Place of Use Subdivision Lands in Secs. 3,4,9,10,11,13,14,15 17,19,20,21,22,23,24,26,27,23,29 30,31,32,33,34, & 35 Remarks (Pertaining to Use, etc.) Mater is claimed for irrigation of lands located in 5 T. 5 S., R. 18 E. & upon lands located in said Twp. und	three feet deep in size. Acr. 1940 Omer Address Sory Re 17 Sy and lands in 4 S
Land Description of Intended Place of Use Subdivision Lands in Seca. 3,4,9,10,11,13,14,15 17,19,20,21,22,23,21,26,27,23,29 30,31,32,33,34, 4.35 Remarks (Pertaining to Use, etc.) Sater is claimed for irrigation of lands located in 5 T. 5 S., K. 18 E. & upon lands located in said Twp. and	three feet deep in size. three feet deep in size. there feet deep in size. 1940 Owner Address 5 S.y H. 17 E. and lands in 4 S der what is known as the Carey Land Act.
Land Description of Intended Place of Use Subdivision Lands in Secs. 3,4,9,10,11,13,14,15 17,19,20,21,22,23,24,26,27,23,29 30,31,32,33,34, & 35 Remarks (Pertaining to Use, etc.) Mater is claimed for irrigation of lands located in 5 T. 5 S., R. 18 E. & upon lands located in said Twp. und	three feet deep in size. three feet deep in size. there feet deep in size. 1940 Owner Address 5 S.y H. 17 E. and lands in 4 S der what is known as the Carey Land Act.

1 Form Ap. 1-10M 8-47

STATE ENGINEERS OFFICE Water Resources Survey

-		Book			The contract of the contract o
Name of App	oropriatorDa James Co	ovid Masoner et a	l Address tersen, John Off	Fishtail, licer.	Montana
Date Approp	riated June	opedge, A. W. Pet 20, 1893	Date FiledJa	in. 27, 1902	
Amount App	ropriated, Mine	ers Inches 200	, Cul	oic Feet per secon	d
Name of Str	eamRo.sebud.	(West)	Tributary	······	Basin
		point upon its e			
Sec	Twp	Rge	Bank of Stre	am	
Purpose For	r irrigation	and other purpos	es on homestead	on West Moseb	ud below the mout of Fishtail Cree OO inches of wate
Land Descrip	otion of Intende tead below m	ed Place of Useouth of Fishtail	Creek.		
*********		•••••		, 1989. • • • • • • • • • • • • • • • • • • •	The state of the s
				The state of the s	
Romanka (Pa	ortaining to Use	e etc.)			
David Masc	ner is the a	ppropriator. The	e others: James	Coppedge, A.	. Peterson,
John Offi	cer have not	; filed on the wat	er.		Control of the Contro
المسترات المسترات المسترات المسترات المسترات المسترات المسترات المسترات المسترات المسترات المسترات المسترات ا	1 Marie Marie	Contract to the second of			
			ecree		
		Amt			to the first of the second of
To Whom D	ecreed			Address	
Name of Dit	ch		Maximum Capac	ity (C. F. S.)	
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	•		(2) B. C.
		of Use as Decreed			The second secon
	-	or Use as Decreeu			A second
				4 1 14 4 1 1 1 1	
***************************************		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	the second secon	the state of the party of the state of the s	5 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Remarks (P	resent Use Sta	tus, etc.)			
***************************************					
**************			A CONTRACTOR OF THE CONTRACTOR		***************************************

#### STATE ENGINEERS OFFICE Water Resources Survey

Code No. 318

County Book 3 Page 273 Record 21.86.	A company of the comp
·	
Amount Appropriated, Miners Inches480, Cubic Feet per second,	
Name of Stream Rosebui Crock (West)	
Point of Diversion at a point upon its west bank about 20 rods south of N. Twp.	line 5
ige. 18 E. and east of house of Oluf Olson & Knute Haugen about 5 rods. The he selected upon the NELNW, of Sec. 4 Twp. 5 S. Rge. 18 E. Bank of Stream west.	ad of di
thence running or to run to and upon said described land.	
PurposeFor irrigating and other purposes.	A control of the cont
in size.	
Land Description of Intended Place of Use.	The second secon
33 4 S. 18 E.	
Remarks (Pertaining to Use, etc.) 29 4 5. 18 E.	The second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second secon
and the same of th	a man description and a test of the
	The second secon
	200
	The second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second secon
	And the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s
	William Control
	Maria de la companya
to produce the second of the s	
	internation
	Name of Appropriater. H. C. Jewett et al. Address Fishtail, Hontana H. C. Jewett, J. J. Frank & Christopher Hanson, all of Fishtail.  Date Appropriated. April 25, 1873. Date Filed. July 5, 1902.  Amount Appropriated, Miners Inches. 180. Cubic Feet per second.  Name of Stream Rosebui Crock (West). Tributary. Basin.  Point of Diversion at a point upon its west bank about 20 rods south of N. Two., 180. Rec. 18 S. and east of house of Oluf Olson & Knuts Haugan about 5 rods. The he is located upon the NSAWA of Sec. 18 S. Bank of Stream west.  The first there running or to run to and upon said described land.  Purpose For irrigating and other purposes.  Description of System Address and headgate which said headgate is 60 inches by in size.  Land Description of Intended Place of Use.  Subdivision Sec. Trp. Neg. Tot. Acr. 1940 Owner.  NEARLY, SWANG, NEWS, NEWSE, NESS, NES

#### Code No. 318

#### (1940 Land Ownership)

80 - MENW - MWNE - Sec. 23 - Twp. 4 S., Hge. 18 E. - Agnes Dempster, Fishtail, Montana 79 - SESW, SESE, Sec. 28 - Twp. 4 S., Ngs. 18 E. - Agnes Dempster, Fishtail, Montana

76 - NESW, NESE, Sec. 28 - Twp. 4 S., Rge. 18 E. - Cherles Dempster, Pishtail, Montana

80 A - Washt, Sec. 28 - Twp. 4 S., Rge. 18 E. - Laura Yates, Fishtail, Montana 40 A - NWAW - Sec. 33 - Twp. 4 S., Rge. 18 E. - Laura Yates, Fishtail, Montana 40 A - SESE - Sec. 29 - Twp. 4 S., Rge. 18 E. - Laura Yates, Fishtail, Montana

#### Transfers of Land Ownership.

Christopher Hanson to Hugh Taroka to Ray Tandy to Agnes M. Dempster NENW, NWNE, Sec. 33, Twp. 4 S., Rge. 18 E. (SESW, SWSE, Sec. 28 - Twp. 4 S., Rge. 18 E.

H. C. Jewett, Christopher Hanson and I. F. Frank to Laura Yates
NWNN - Sec. 33 - Twp. 4 S., Rge. 18 E.
W2SW4 - Sec. 28 - Twp. 4 S., Rge. 18 E.
SESE - Sec. 29 - Twp. 4 S., Rge. 18 E.

292 Form WR-1-1M-11-41



# STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Code No. 15A,21B, 22 A, CountyStillwater 23B, 27B

т. 4 S. R. 18 E.

And the second s	1000011.000		•		
Name of Land Owner J. R. Ray	Ado			The state of the s	
Name of Operator R. J. Close-buying or	n_contractAdd	lress	Absarokee,	Montina	
	Part A		. 11 . 1	and the second of the second o	
	PANY OR IRRIG	ATION	DISTRICT	al gallinarasis	
1. Water is delivered by: Fre Wate	Name of Ditch, Ditch	January o	Cyd 4 ( )	ing water	
2. State the number of acres you irrigate und	ler this system.	prox)	YZ Shares	you hold	plewate
3. If you obtain water from more than one C the Company under "Remarks". If you ob in both Part A and Part B.	ompany, give the n tain water from a I	umber-of Ditch Cor	shares, acre	s irrigated and so have a privat	the name of
	Part B		1.5% Y 26.	că ·	
TO BE FILED BY THOSE WHO HAV or those who have a pr	E A PRIVATE Divate water right u	I <b>TCH, P</b> ider a D	UMP OR IR	RRIGATION S	YSTEM
4. In what year was this land first irrigated?	Date			and non-remaining parameter are survival axis as you can go to his file	
5. Give the name of the original appropriator (	(first user) :	744, 197	<u> </u>	at atem	2
6. Give the date appropriated 2011-08	Amount filed on	: Miners	Inches ====	C. F. S.	The second secon
7. State the total number of acres irrigated un	nder this system:	<del></del>			100 March 1997 100 March 1997
8. Give the point of diversion: 14  Alexander 3-30-50  Alexander Macane 2006 1-15	14 Section Part C	Tow	nship	Range	
TO BE FILED BY ALL WATE  9. Source of Water:	r users in AD	DITION	TO PART	A OR PART B	
10. Water is obtained by: (Check one) Gravit					
11. What is the greatest number of acres you	have irrigated?	رب	_ Date		And the second s
12. How many acres did you irrigate in 1944?					
13. State the total number of additional acres	that could be irrigation what ditch?	ited by in	acreasing the	water supply, l	and leveling
14. How many acres of seeped land do you ha					
15. What is the condition of your irrigation sy	ystem? OK.	27 - 7 	120 17 120 T		
16. Is your water supply adequate? Yes	No Exp	lain			
17. REMARKS: I have bees	n makes	ry s	ngui	ries Br	ithave
not been able to	find o	at o	ny.	thing.	
· · · · · · · · · · · · · · · · · · ·					

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

#### DESCRIPTION AND MAP OF FARM

18 Legal Description of this Farm SSSW; SaSJ, Sec. 15 - SESE;	Sec. 21, NEL	, Sv.L., B)li	114.
	and the same	and the contract of the contra	* 1
		3 7 1 3 13 1 275	
ေသ သူတာပြားသေတြ။ သည္။ သည္။ သည္။ သည္။ သည္။ သည္။ သည္။ သည္	E14 - 17***	and the second s	e
· · · · · · · · · · · · · · · · · · ·	The or the Hotel	72 TO H	
- NaSti, Sec. 22, Sinnit, Sec. 23, NaNit, NaStinit, Sec. 27-	LWD . II Dan . W	Comment of the state of the sta	garage a period of
	# 10 M 3 M R - 3 T-2	A STATE OF THE PARTY OF THE PAR	the first sample of the

	Farm boundary.			٠.,					i te Sangan	
This ma	p is according	to ou	reco	rds.	Plea	se di	iange.	it if	it is	Ţ
correct	. That is if	we sho	w more	irri	rated	Land	i than	you l	ave,	Ă.
out; 11	we have not e	nougn,	draw	1,51n	•		water .	ing Talahari Tikir	্ বিদ্যালয় সূত্রী	57
	f								1.7	
tr.		1.5 %	185				V-1 1/2		pulting to	• • • • •
			<del> </del>			1 .	ali	in the second second	in for	
	1	1		1	- }	· .	1.54	ertajisan	ist indy	j.
	1	į.		. ;		1				
	;			4 7 3	1. 200			<del></del>	7	
							· 1 /	Sec. 1	Z S	- : "
	,		· }					11.	n de de la composition della c	
	3,			1					التابتان المعملية	موسو
	$\sim$ $\sim$	Ì	Î	1				eri ind		51
~	····			22					23	÷,
	1					×	prod J	igi saan ka T	1	
		Ĭ		) 	iae ^{nz} aniae		المنكام المتعادي	d Amil	\$ garge	ų:
			·			N 1	5			
		~		4	ئۇنى ئىرىلى			2.7732 (3)	y castiic	. S.
	1	شرار ا							4	
		11		===	*	J				``,
	1	1 /			77	2.78		,	i w.	
	ê (	//	4	J. 1	الله المعلقة التي من الراسات	z	na vij	il Market and American	u Van en gregoria	2
•		$\mathcal{H}^{-}$	Table	4-			an and		ala comunication	2.0)
,			والكومل الم	- Ju	÷	11. N			<u> </u>	3
	20-31-	一点被	ب - ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ	- Z /					2,6	
	المعرق المعالم	2					To Ev			141
							1.	A.1	uli e feste se Bali, 1960 i	
	a di					1	* 344			1. <i>5</i>
	<u> </u>			1 .		100	17	gradias.	.hg ikino :	į. y
		ł							4.5	

indicate the location of the land irriga	ted from each on the a	bove map.	A CONTRACTOR OF THE PARTY OF TH	La Contraction Contract Married State on Landing College (1997), and the Colle
	mame.	Woodand	) Acres :	135
Ditch: Salor + 7 la	man (	Coart Jan	Landrican Acres:	12
Information supplied by:	0	- A		
Name X IV Cos	Addres	absarah	e Montack	pr. 3/24
REMARKS:				A Company of the Comp
		لا أن أن أن أن أن أن المنظمة المنظمة المنظمة المنظمة المنظمة المنظمة المنظمة المنظمة المنظمة المنظمة المنظمة ا	A Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Comp	refer foregone parties the a

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 on file in Stillwater County, Book 8, 700 Record Misc., an apprepriation made by Pater L. Inche, appropriated Market. 1920 and filed April 1, 1920 from W. Mossbud River for 150 miners inches. Is this appropriation now in use? Last also Our records show that you have on file in Stillwater County, Book 3, Page 332, Secord Miscellineous, an appropriation made by C. W. Atkins, at al. appropriated July 11, 1908 and filed July 13, 1908 from W. Rossbud Oreak for 12,000 miners inches. Is this appropriation now in use? Last Record Water Right Location, an appropriation made by David Masoner, et al. Record Water Right Location, an appropriation made by David Masoner, et al. appropriated June 20, 1893 and filed Jan. 27, 1902 from W. Resebud for 200 miners inches. Is this appropriation now in use?

/ A por	SMe1
	A STUDY OF MONTANA'S WATER RESOURCES
其名 ^而 Cou	ty States Source of Information
155 n 1.	Water User & Kay Address Obsacolace
27 D Buch	Stream Tributary to Basin
	Point of Diversion 1/4 1/4 Section Township Range
-4,	Description of System
5.	Type of Irrigation 355-315-35
6.	Original Appropriator Address
7.	First Use: Year Acres Irrigated
8.	Maximum Use: Year Acres Irrigated
9.	Present Use: Year Acres Irrigated
10.	Last Use: Year Why Abandoned
11.	Condition of System
12.	Land Description & part 10028 dec. 15 - 28 28 4 dec 24, T 4 dec . R 18 5
	Remarks: 4 1 1 1 1 6 76 76 8 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
<u> </u>	A HOLEN I DEED TO BE FOUND TO THE TOTAL OF THE PARTY OF T
	200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 2
: :	
****	23
<u>:</u>	
<del></del>	

9A and

35

ss 3/145

as soon

Billings,

Karch 27, 1945

R. J. Close Absarokee, Kontana

Dear Mr. Close:

On Pebruary 28th, this office sent you a letter asking for certain information pertaining to your irrigated land in township 4 south, range 18 cast. 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 Racin 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 unformed 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. With out 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 Engineer has been established in Billings and is located in the Roosevelt School Bhilding 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 very 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 ENGINEERS OFFICE Water Resources Survey

Gode No. 355

#### Notice of Appropriation

s r	County Stillwater Book		Page	7C:	Rec	ord		
L. C	Name of Appropriator Fuchs, P	TERM J.		* dd roog	Aĥan	nokee Word	i ans	
	Date Appropriated Har. 30, 19							
-2	Amount Appropriated, Miners Inches	150	*************	, Cubî	c Feet pe	er second	,,.,.,	
	Name of Stream work Account in							
	Point of Diversionat a point of							
Łą	st Rosebud River in	******************				*************		AND THE PROPERTY OF THE PROPER
	Sec. 22 Twp. 4 S. I							
*	thence running to and upon se							A CONTRACT OF THE CONTRACT OF
u:	Purpose Domentic, stock usa,							<b>5.</b> -
	Description of System By means of							
								* * * * * * * * * * * * * * * * * * *
	headgate and ditch which is	24_indies b	y50.4nc	nes in	\$120	***************************************	.,.,	The second section of the section of the section of the second section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of th
								The second secon
8.	Land Description of Intended Place o	f Use						The second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second secon
	Subdivision	Sec	Twp	lige	Tot Ac	r1940 C	)mer	Address
	www.	<b>೨</b>		ige. IR E	Tot. Ac	r. 1940 ( Wilhelm &	k Cosla	r Caretens
	SELSW: 8484 - Milsk	2 ]]	. Imp. 4.5.	18 E. 18 E.	Tot. 40 40 200	r. 1940 ( Wilhelm &	k Cosla Aba	r Caretens arokee
	SELON- SANA - BLISEL MARCA, IANNA, MISH	11 14	1.5. 4.5. 4.5.	18 E. 18 E. 18 E.	Tot. 40 40 200 240	r. 1940 (	& Cosla Abs	r Caretens arokee
	SALA - Rui, SE.  SALA - Rui, SE.  Alana, Risti.  Democies (Restaining to Use etc.)	2 11 14	1. S. 4. S. 4. S. 4. S.	18 E. 18 E. 18 E.	Tot. 40 40 200 240	r. 1940 (	k Cosla	r Caretens scrokee
	SELSK - BuiSE.  Sink - BuiSE.  Sink - Jinst, Missi.  Remarks (Portaining to Use, etc.)  Swink -	2 11 14	1 Tap. 4 S. 4 S. 4 S. 4 S.	18 E.  18 E.	Tot. 46 40 200 240	r. 1940 ( Wilhelm &	k Cosle Abs	ir Celetens iarokee 107. McGrego:
.9. <del>~</del> .	SELSK Edila — Heise Alkan Jahren Misse Remarks (Pertaining to Uso, etc.) SWAWA SEENELL NESEE	2 11 14 23	4.5. 4.5. 4.5. 4.5.	18 E. 18 E. 18 E. 18 E.	70t. Ac 40 200 240 40	r. 1940 ( Wilhelm 4	k Cosls Abs y 20	r Caretens sarokee 307 McGrego: ita Falls,
.9. <del>~</del> .	SELSK - BuiSE.  Sink - BuiSE.  Sink - Jinst, Missi.  Remarks (Portaining to Use, etc.)  Swink -	2 11 14 23	4.5. 4.5. 4.5. 4.5.	18 E. 18 E. 18 E. 18 E.	70t. Ac 40 200 240 40	r. 1940 ( Wilhelm 4	k Cosls Abs y 20	ir Celetens iarokee 107. McGrego:
.9. <del>~</del> .	SELSK Edila — Heise Alkan Jahren Misse Remarks (Pertaining to Uso, etc.) SWAWA SEENELL NESEE	2 11 14 23 22	4.5. 4.5. 4.5. 4.5.	18 E. 18 E. 18 E. 18 E.	70t. Ac 40 200 240 40	r. 1940 ( Wilhelm 4	k Cosls Abs y 20	r Caretens sarokee 307 McGrego: ita Falls,
. <b>9.</b> ~	SELST  SANA - Ruise.  Allow, Jahre, M. Sait  Remarks (Portaining to Use, etc.)  SWANNA  SECTION, M. SEL	2 11 14 23 22 De	4.5. 4.5. 4.5. 4.5. 4.5.	18 E. 18 E. 18 E. 18 E.	70t. Ac 40 200 240 40	r. 1940 ( Wilhelm #	y 20 Witch	r Caretens arokee 207 McGrego: ta Falls, exas.
.9. <del>~</del> .	SELST  SANA - Raise.  Remarks (Portaining to Use, etc.)  SWANNA  SASSE, NASE.  See next page.  Case No. Date.	2 11 23 22 De	LS. LS. LS. Cree	18 E.  18 E.  18 E.  18 E.  M. I.	70t. Ac 40 200 240 40	r. 1940 C	. Cosle Abs y 20 Witch	r Caretens arokee 007 McGrego: ita Falls, exas.
.9. <del>~</del> .	SELSN  Edit - Hilse.  ANN, Nish.  Remarks (Pertaining to Use, etc.)  SWANG.  Sather, Nish.  See next page.  Case No. Date.  To Whom Decreed	2 11 14 23 22 De	4 5. 4 5. 4 5. 4 5. Cree Decreed:	18 E. 18 E. 18 E. 18 E.	40 200 40 Address	r. 1940 C	Costs Abs	r Caretens sarokee 007 McGregor ita Falls, 'exas.
.9 10. 11.	SELST  SANA - Raise.  Remarks (Portaining to Use, etc.)  SWANNA  SASSE, NASE.  See next page.  Case No. Date.	2 11 14 23 22 De Amt.	4 5. 4 5. 4 5. 4 5. Cree Decreed:	18 E. 18 E. 18 E. 18 E.	40 200 40 Address	r. 1940 C	Costs Abs	r Caretens sarokee 007 McGregor ita Falls, 'exas.
.9	SEIST  Edit - Hilse.  ANN, Mish.  Remarks (Pertaining to Use, etc.)  SWANG.  Sather, Mish.  See next page.  Case No. Date.  To Whom Decreed.  Name of Ditch.	2 11 14 23 22 De Amt.	LS. LS. LS. LS. Cree Decreed:	18 E. 18 E. 18 E. M. I	40 200 40 Addressity (C. F	r. 1940 (	Costs Abs	r Caretens sarokee )07 McGrego: ita Falls, 'exas.
.9. — 10. 11. 12.	See next page.  Case No. Date  To Whom Decreed  Name of Ditch  Date of Priority	2 11 14 23 22 De Amt.	LS. LS. LS. Cree Decreed: Maximu	18 E. 18 E. 18 E. M. I	40 200 40 120 Addressity (C. F	r. 1940 ( Lilhelm !  J. R. Ha;  C. F. S.	. Costs Abs	r Caretens sarokee DO7 McGregor Lta Falls,
.9	SEIST  Edit - Hilse.  ANN, Mish.  Remarks (Pertaining to Use, etc.)  SWANG.  Sather, Mish.  See next page.  Case No. Date.  To Whom Decreed.  Name of Ditch.	2 11 14 23 22 De Amt.	L S. L S. Cree Decreed: Maximu	18 E. 18 E. M. I	40 200 40 120 Addressity (C. F	r. 1940 ( Lilhelm !  J. R. Ha;  C. F. S.	Costs Abs  Abs  20 Witch	r Caretons sarokee 307 McGregor ita Falls, exas.
.9. — 10. 11. 12.	See next page.  Case No. Date.  To Whom Decreed  Name of Ditch.  Date of Priority  Land Description of Place of Use as	2 11 14 23 22 De Amt.	L S. L S. Cree Decreed: Maximu	18 E. 18 E. M. I	70t. Ac 40 200 240 40 120 Address.	C. F. S.	y 200 Yitchi	r Caretons sarokee 307 McGregor ita Falls, exas.
.9. — 10. 11. 12.	See next page.  Case No. Date.  To Whom Decreed  Name of Ditch  Date of Priority  Land Description of Place of Use as	2 11 14 23 22 De Amt.	L S. L S. L S. L S. L S. L S. Perreed:	18 E. 18 E. 18 E. M. I	40 200 240 40 120 Addressity (C. F	C. F. S.	Costs Abs	r Caretons sarokee 307 McGregor ita Falls, exas.
.9. — 10. 11. 12.	Remarks (Pertaining to Uso, etc.) SWAWA  Satisting to Uso, etc.)	2 11 14 23 22 De Amt.	L S. L S. Cree Decreed: Maximu	18 E. 18 E. M. I	40 200 40 120 Addressity (C. F	r. 1940 ( Lilhelm 4  J. R. Ea;  C. F. S.	Costs Abs	r Caretons sarokee 307 McGregor ita Falls, exas.
.9. — 10. 11. 12.	See next page.  Case No. Date.  To Whom Decreed  Name of Ditch.  Date of Priority  Land Description of Place of Use as	2 11 14 23 22 De Amt.	LS. LS. LS. LS. LYS. LYS. LYS. LYS. LYS.	18 E. 18 E. 18 E. M. I	70t. Ac 40 200 240 40 120 Address.	C. F. S.	Costs Abs	r Caretons arokee  007 McGregor  ta Falls,  cxas.
.9. — 10. 11. 12.	Remarks (Pertaining to Uso, etc.)  Swift See next page.  Case No. Date.  To Whom Decreed  Name of Ditch.  Date of Priority  Land Description of Place of Use as  Remarks (Present Use Status, etc.)	2 11 14 23 22 De Amt.	L S. L S. Cree Decreed: Maximu	18 E. 18 E. M. I	Tot. Ac 40 200 240 40 120 Addressity (C. F	C. F. S.	Costs Abs	r Caretons arokee  007 McGregor  ta Falls,  cxas.
.9. — 10. 11. 12. 13.	See next page.  Case No. Date.  To Whom Decreed  Name of Ditch.  Date of Priority  Land Description of Place of Use as	2 11 14 23 22 De Amt.	L S. L S. L S. L S. L S. L S. Purpose	18 E. 18 E. 18 E. M. I	Tot. Ac 40 200 240 40 120 Addressity (C. F	C. F. S.	Costs Abs	r Caretons arokee  007 McGregor  ta Falls,  cxas.

n r

ш

#### Transfers of Land Ownership.

1926 - Peter L. Fuchs to Wilhelm and Goslar Carmtons.
SESW - Sec. 2 - Twp. 4 S., Rge. 18 E.
Elwi - NOSE - Sec. 11 - Twp. 4 S., Rge. 18 E.
Winel, Elnit, Niswi, Sec. 14 - Twp. 4 S., Rge. 18 E.
SWNW - Sec. 23 - Twp. 4 S., Rge. 18 E.
SENS - Nise - Sec. 22 - Twp. 4 S., Rge. 18 E.

Peter L. Fuch to 4111 Wilhelm & Goslar Carstens to J. R. Ray SWNW* Sec. 23 - Twp. 4 5., Rgs. 18 E.

ess etens

Oregor 11s,

:

#### STATE ENGINEERS OFFICE Water Resources Survey

Code No.__315

1.	County Stillwater Book 3 Page 332 Record Wisc.	
2. 3.	C. W. Atkins & S. H. Crookes of Livingston, Montana are the appropriators.	
	Amount Appropriated, Miners Inches 12,000 or , Cubic Feet per second 300	
4.	Name of Stream Rosebud Creek (west) Tributary Basin	
5.	Point of Diversion at a point upon its right bank, near the point where said creek	
	crosses the east line of section 8, T. 6 S., R. 18 E. about 300 feet from a mineral spri	13
	Sec. Twp. Rge. Bank of Stream right.	
ř	breaking out of the mountain, thence running or to run to and upon said described land	
		- 1. - 3. - 3.
6.	PurposeIrrigation and other useful purposes and general ranch.	-2
7.	Description of System A. ditch. 10 feet wide on bottom and three feet deep in size.	
••	Describerate of placeti water trace at the off the wife filling 1686 of 216.2768	 
8.	Land Description of Intended Place of Use	
	Subdivision Sec. Two Rec. Tot. Acr. 1940 Owner Addre	38
	Lands in Secs. 3,4,9,10,11,13,14,15	
	17,19,20,21,22,23,24,26,27,28,29,	
	30,31,32,33,34,435 5 S. 18 E.	
9.		
	Water is claimed for irrigation of lands located in 5 S., R. 17 E. and lands in a S.	
	and T. 5.S., R. 18 E. and upon lands located in said TV under what is known as the Care	
	Land Act.	ŝ,
	Decree	i. Ārie
10.	Case No. Date Amt. Decreed: M. I. C. F. S.	
11.	To Whem Decreed Address	
12.	Name of 15/ceh. Maximum Capacity (C. F. S.)	
13.	Date of Priority Purpose	
14.	Land Description of Place of Use as Decreed.	
15.	Remarks (Present Use Status, etc.)	

1 Form Ap. 1-10M 8-4F

creek.

ineral spring

ribed land.

er----Address

is in 4 S. as the Carey and Act.

#### STATE ENGINEERS OFFICE Water Resources Survey

Code No. 360

720	Porord Mi SC.
County Stillwater Book 3 Page 120	The same of the sa
Name of Appropriator David Masoner et al Address James Coopedge, A. W. Petersen, John Off	icer.
Date Appropriated June 20, 1893 Date Fried	
Amount Appropriated, Miners Inches 200 Gubic I	eet per second
Name of Stream kosebud (West) Tributary Tributary	Basin
Point of Diversion at a point upon its east bank and runs	over my said homestead.
Sec Rge Bank of Stream.	
Durmase For irrigation & other purposes on homestead on W	. Rosebud below the mouth of
Description of System A ditch 72 x 96 inches in size which	carries 1,000 inches of wate
T . 1 Dtion of Intended Place of Use	
On homestead below mouth of Fishtall Creek.	
	A SAME AN AND THE PROPERTY OF
	and the second s
Day id Masoner is the appropriator, Interest same	H. Y.Y.
John Officer have not filed on the state	
Case No	M. P. Ostronomica
To Whom Decreed	ldress
Name of Ditch Maximum Capacity	y (C. F. S.)
Date of Priority Purpose Purpose	
Date of History	
Land Description of Flace of Ose as Decreed	
	Times, and make the second of
Remarks (Present Use Status, etc.)	
and the state of t	The state of the control of the cont
	Date Appropriated June 20, 1893 Date Filed Jane Amount Appropriated, Miners Inches 200 Cubic I Name of Stream Rosebud (West) Tributary Point of Diversion at a point upon its east bank and runs Sec. Twp. Rge. Bank of Stream.  Purpose For irrigation & other purposes on homestead on Wescription of System A ditch 72 x 96 inches in size which the stream of the stream o



ith of Creek. of water.

rson,

# STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Cnd	ic No.1	К.	12	A, 1	3
Con	inty_Si	; <u>ill</u>	wat	er	ı.i
q.	48.	R.	18		

	,	Chick Treesens			
ame of Land Ow	ner John judd	والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمستورة والمست	AddressAbsar	okee, kontanu	
ame of Operator.	and the second s	and the state of t	Address	white was a second speciment and the same and stated by a second second	angun kangan magani magani kangan kangan di 190 pil meri 1900 pil meri 1900 pil meri 1900 pil meri 1900 pil me
unic or experience		Part			
	o on our on ou '	THOSE ORTAINI	NG TRRIGATION V	VATER FROM	
	A DITCH	[ COMPANI OK ]	MALON TON		
1. Water is deliv	ered by: Bac	Name of Dite	h, Ditch Company or Distr	ict supplying water	
2 (2) 15	har of acres you irric	rate under this syste	em58	Shares you hold	<u> D- C-                                 </u>
3. If you obtain the Company to in both Part A	under "Remarks". If	you obtain water fo	com a Ditch Company	es, acres irrigated at and also have a pri	nd the name of vate system fill
		Part	B 32 2		- 1 <u>.</u> 2. 1
	or those who h	ave a private water	TE DITCH, PUMP	· · · · · · · · · · · · · · · · · · ·	
4. In what year	was this land first in	rigated? Date		The same of the sa	
5. Give the name	of the original appro	priator (first user):	alejande	<u>- Mantes</u>	5
6 Cina the date	appropriated Meets	1.1898 Amount	filed on; Miners Incl	res / Se C C. F	. 5
7. State the total	number of acres irri	gated under this sys	stem: 20	and the state of t	
8. Give the point	t of diversion;	_1/41/4 Sec	tionTownship	Ran	nge
		Par	t C		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	. १४ ४८ त्यास्य चव	. WATER USERS	IN ADDITION TO	PART A OR PAR	<b>Г</b> В
10.	SE FILED BY ADI	I Pina	or lake from which water is		
9. Source of Wa	ter:	Name of stream	or lake from which water is	s originally diverted	
10. Water is obta	ined by: (Check one	e) Gravity	Pumping	Other_	77
11. What is the g	greatest number of ac	eres you have irrigat	ed?	Date	See 2 Control of the Property
12. How many a	cres did you irrigate	in 1944? (Crop and	ed?T	A William Control of the Control of	
13. State the total	al number of addition	nal acres that could	he irrigated by increa	ising the water supp	ny, ianu ievening
	This land i			Seller.	
			ould be drained and p	ut into production?_	ç13
14. How many a	cres or seeped land o		Fred Land		
	condition of your irr	e Company of the Comp		59 5 3 <b>3</b> 1	10 mm 1 desires 1, desired 1920 900 1 mm 1 desires 1
16. Is your water	er supply adequate?	YesNo	Explain		
17. REMARKS	:		The state of the s	in a grant day	
	1 con language	<u> </u>	It I I was	n Herry C	
	alor F	<u> </u>	gar The	1 _ 1 _ 1 _ 1 _ 1	in also
	The second second second second second second second second second second second second second second second se	Land Control of the C			
			VER	The first section of the section of	

## DESCRIPTION AND MAP OF FARM

	IRR	IGATED LA	$\mathbf{MD}^{-(\pm 1,3\pi)}$			NO	N-IRRIGATE	ED LAND	
	Farm	boundary.		ř ži	esti d	J. F			
							TY YS HE IT 7 HOTHE A	PER GET	
F	2	and the second second	p p p p p p p p p p p p p p p p p p p			13 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	·	to a subsection	
							ga Labayana		
WEWS.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						anya uliya ese Marilya (890)		
	<i>j</i>			7			kijimi nadi lark Hunagak Esdîg	i.	
	, -i	g Greek t Til Sellek			en ave Çir Ada H	-	i nga asabuliana Nga atau asabalia		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2014. S. W. 18	They to star		11.					
co	rrect. T	hat is if w	e show i	nore:	rrigat	.case ed la	change it is nd than you	have, X it	
l le above	land is irrig		re than oi	ne ditc	h please	give t	he acreage un	1	] in 19A-a
tch : tch :	Zad &	<u> Alde</u> Deles					Per 48 2048 990 14 - 12 3 4 5 5 5 5	Acr	es: <i>50</i>
	plied by:				Address	Œ		Acr	es: 11.6. e.l
RKS: _	Padam	- Paris &		ā.	, 2001 و 2008 الإسلام العالات بدراني		. 1 17.	Le La	1.1

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 in Stillwater County, book 1, Page 405, Record Misc., made by Alexander Mentch, appropriated Eay 1, 1898 and filed Dec. 14, 1914 from Main Rosebud River for 160 miners inches. Is this appropriation now in use?

W,

FORI	N SM-1	7.	***	75.	And the second		. (	'n		
	Santa S			MONTANA'S			٠.			
	aty Ali	angere rejar								-
1.	Water User									e de Cara
2.	Stream			Tributary						
3.♠	Point of Dive				•	•		lange		
. 4.	Description o	f System_				·		معبِعة متجلعاته		=
5.	Type of Irrig		ستنبلوا شبنها اشتراس					مشن خبي سي	-	
6.	Original Appr	opriator_	336		Add	lress	<del></del>	<del></del>	<del> </del>	-
7.	First Use:	Year	Acres	Irrigated	÷ ·		- <del> </del>			
8.	Maximum Use:	Year	Acres	Irrigated_						
9.	Present Use:	Year	Acres	Irrigated_						
10.	Last Use:	Year	Why Ab	andoned		<del></del>	_	<del> </del>		
11.	Condition of	-								
12.	Land Descript	ion / 1/2	4, 4.		87.4 <u>.</u>	12	, T	I و ف		
	Remarks:			iti i an in	ij se es					
10 74	Hari-	11.15.7-	74 TA			W 19 A		· · · · · · · · · · · · · · · · · · ·		-1
5.2	alt 8 % 2 2 -	, / 9 - LEE	وحداثها بأبرائوام		1		***			
-		277 Sa		***************************************		<u> </u>	an ampropriate force		and office of the second	
******						4				
Name of Parts							Selven profession	ة فرق مورون		
	**************************************									
<del></del>										
-			-			maly comits and com-		\$ 9 4	Tanah Tanah	
								······································	anama ang pagang	
			<del> </del>		<u> </u>			*****		
						H	yes is neglecte gri			
-										1000 1000 1000 1000 1000
		***************************************		生人类	<i>#</i>					
W	ITNESS 1			information	by				A STATE OF THE STA	
		44 (44.2)		Zlace 🔠						

Our records show that you have an appropriation in Stillwater County, Book 1, Page 405; Record Misc., made by Alexander Mentch, appropriated May 1, 1898 and filed Dec. 14, 1914 from Main Rosebud River for 160 miners inches. Is this appropriation now in use?

1 Form Ap. 1-10M 8-4

#### STATE ENGINEERS OFFICE Water Resources Survey



## **Notice of Appropriation**

1.	County Stillwater Book 1 Page 405 Record Misc.
2.	Name of Appropriator Meutch, Alexander Address Absarokee, Montana
3.	Date Appropriated May 1, 1898 Date Filed Dec. 14, 1914
	Amount Appropriated, Miners Inches 160 , Cubic Feet per second
4.	Name of Stream Rosebud River, Main Tributary Basin Basin
5.	Point of Diversion. Ditch diverts water from stream at a point near SW corner SWANWA
•	
	Sec. 13 Twp. 4 S. Rge 18 E. Bank of Stream Right bank.
f	thence running or to run upon said land and thru described land to any requisite point
•	of final discharge.
•	Purpose Irrigation and other purposes and domestic.
6.	
7.	Description of System Water is diverted by means of a headgate and ditch said ditch
	is 24 inches by 36 inches in size.
8.	Land Description of Intended Place of Use Subdivision Sec. Twp. Rge. Tot. Acr. 1940 Owner Address
	E-SW4 12 4 S. 18 E. 80 John Rudd Absarokee, 1
	NENW <del>1</del> 13 4 S. 18 E. 40
9.	100000000000000000000000000000000000000
	This water was taken on or about 1st day of May 1898 by means of a headgate & ditch.
	Transfers of Land Ownership. Alexander Meutch to O. J. & Alice Kraft contracted to Land Ownership. Easw - Sec. 12 - T. 4 S., R. 18 E. John Rudd.
J. 1	NENW - Sec. 13 - T. 4 S., R. 18 E.
10.	Case No. Date Amt. Decreed: M. I. C. F. S. C. F. S.
11.	지수는 사람들이 되었다. 그는 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은
12.	Name of Ditch Maximum Capacity (C. F. S.)
13.	Date of Priority Purpose
14.	Land Description of Place of Use as Decreed.
Ĭ.	
15.	Remarks (Present Use Status, etc.)



# STATE OF MONTANA STATE ENGINEERS OFFICE County

Code No. 13 8 27 4

	Water Resources	s Survey	T 4/200 R	
Name of Land Owner Attacher	<u>daganterfi</u> A	ddress <u>George</u>	A T	30 m 200 m
Name of Operator	A	ddress	Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consistence Consis	

## Part A

	TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT
	Water is delivered by:  Name of Ditch, Ditch Company or District supplying water  State the number of acres you irrigate under this system  Shares you hold
1.	Water is delivered by: Name of Ditch, Ditch Company or District supplying water
	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 39 - 5/3
	TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company.  In what year was this land first irrigated? Date
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.
7.	State the total number of acres irrigated under this system:
8.	Give the point of diversion:
	Part C
	TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B
9.	Source of Water: Name of stream or take from which water is originally diverted
10	Water is obtained by: (Check one) Gravity Pumping Other
10.	Water is obtained by . (Check one) Grandy
11.	What is the greatest number of acres you have irrigated? Date
12	How many acres did you irrigate in 1944? (Crop and pasture)
13	State the total number of additional acres that could be irrigated by increasing the water supply, raily revenue,
10	etc This land is under what ditch?
	etc
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?
10	. Is your water supply adequate? Yes No Explain
17	. REMARKS:

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

DESCRIPTION AND MAP OF FARM

		RIGATED LA	'ND		NON	IRRIGAT	ED LAND	
		?	 		<u> </u>			
		ē						
	of 1984	t kjelom se promi	in the second		. e e e (1)	ya cen		
				12. 11.1		ONTH A		
ļ · · ·	THE WAY IN	production and the form the second of the se					i iprimayil	
гн		\$ = 14 p				1 32 5 14 7	i Doğumlar	- 1
					1	arteri e	da araba di	arail Hawi
S		:			•	នាក់កំនេះលើ វិទាស់	Artikat ja Artikat Zing	
		<u> </u>	<del> </del>				<u></u>	
	j +1 , z.	} }	]	Adresia Handria	17 5 1 7	i Refugi a merca	) 10 II II II	-1-4
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					e e	ng a a santan. Mga ka	
		:					Hilly bour to	
		<u> </u>		14 1	41.		\$ /3	
		1			1	the second		
			panamana			-		The second secon
		1	1	1	eng je deng	17/	المنتف الم	
<u> </u>	<u>,</u>	<u> </u>	<u> </u>					
			1 5			/1		
		:		L.C.				
	7 ( )			religion de la company. Pro	A A	olen (fil) i		
			11/1/11	22 1				
			1 / 1015		saire a l	je o kekt		
			100			ja Politika katengan pengan	organisation (1975) organisation (1975)	
		t :				i wasaniya ka sak 		

## A STUDY OF MONTANA "S WATER RESOURCES

ou	nty Action	مرينها المرين المرين المرين المرين	ب برزون والمالية والمالية	Source	of Info	rmation			
Ô	Water User	onen d	i <u>AACT i</u>	lost	Addr	ess	idaegg idaegg	z-101	
•	Stream	in Company and a	W'	Tribut	ary to		Basi	n	
•	Point of Dive								7.1
•	Description o	f. System	)			termina a videra gandi. Tra			
•	Type of Irrig	ation		***************************************	<u> </u>		·····		
•	Original Appr	opriator	39-	- ۋىق		Address		الماد بود الدور براد	
	First Use:	Year	Aore	s Irrigat	ed	De gline, who parties distributed by a green where			
•	Maximum Use;	Year	Acre	s Irrigat	ed	# _^			
i i	Present Use:	Year	Aore	s Irrigat	ed				
) ₍₁₎	Last Use:								
•	Condition of	System		The instance of the section of the s				متنا العربة المتناد	
•	Land Descript	ion 🔑	Tukro of	14.14-	71 71804	ne met	T	3 Žula,	R /8 7
	Remarks:		Line, ji	tient E	recu dita d	is different	3		
2 £.	7 c. Abdest, 2	hwale j	Line	<u>(</u> 3					
	27 B.T-	3a TjA		_ (		Ward -		•	
				***************************************				di :	
		-			j.				13
	Paris de de la constante de la			_					Ye.
						7		1	
								1 1	
								1.0	
					33				
			1						
							1		
W	ITNESS:		·	Informat	ion by				
				Place	~	100	ja ivojaja	The Cartes of	The state of the s

Our records show that you have on file in Stillwater County, Eook 7, Page 77-84, Record Misc., an appropriation made by Hugh S. Campbell, appropriated May 31, 1918 and filed May 31, 1918 from Butcher Creek for 100 miners inches. Is this appropriation now in use?

also Our records show that you have on file in Stillwater County, Book 3, Page 287, Mecord Misc., an appropriation made by Hans P. Kofoed,, appropriated Dec. 1, 1900 and filed June 12, 1908 from E. Rosebud River for 200 miners inches. Is this appropriation now in use?

Billings, XXXXXXXX

March 27, 1945

Anna Sagendorf Bearcreek, Montana

Dear Madam:

On February 28th, this office sent you a letter asking for certain information pertaining to your irrigated land in township 4 south, range 13 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.

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 Engineer has been established in Billings and is located in the Moosevelt 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 very 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.

Bearuh mentana Gerald ( Oravetz Dear Sir: I am writing this letter for my mother as she is yearly flind. I had the water rights copied off and am sanding Thea To you. There if eleven acres of hay land watered out of east Rose but of detal and ten acres of parture There is five acres watered out of butcher cruch which it has There is thirty five acres of hay land watered out of west Rose ful and about theuty acres of parture. Mr Dans Penning is operation the place The last two years. yours Truly I Sherrift Sagendorf Bearcruh Monthera

Abstract #6992.

Page #1

Entr. #1

Magnus Johnson and Hugh S. Campbell,

to

whom It May Concern.

mater Right Location. #8057.

Dated June 28, 1915.

Filed June 28, 1915, 4:20 F.M.

Recorded Book 1 Misc., page 608.

Subscribed and seorn to on June 23, 1915, before Lloyd B. Barley, County Clerk and Recorder of Stillwater County, Montana, by M. M. Lathom, Deputy, with seal.

Publishes and declares that the have a legal rightto the use, possession and control of and claim by prior appropriation 290 inches continuous flow of the water of the East dosebud diver in Stillwater County, Montana, for domestic and for irrigating and other purposes on the south half of the southeast quarter and the southeast quarter of the southwest quarter of section thirteen in townshi four south of range eighteen cast (and other property).

Said water is diverted by said Last Rosebud River by means of a ditch 24 inches by 72 inches in size and carries and conducts 600 inches of water from said stream at a point upon its east bank and bears south 26-28' west from the quarter corner between sections 24 and 25 in township 4 south of range 13, a distance of 795.0 feet to the place of intended use.

Also claims said ditch and right of way therefor, and right to keep in repair and enlarge the same, and the right to dispose of said right, water, ditch or said appurtenances.

Acctract #6792.

Page #2

Entr. #2

Hugh S. Campbell,

Dated May 27, 1913.

to

Filed May 27, 1918, 2:45 7.12.

Notice of mater hight . #27093.

Whom It May Concern.

Recorded Book 7 Misc., page 77.
Subscribed and sworn to on May 27, 1913, before A. A. Lathom,
County Clerk and Recorder, Stillwater County, Montana, with seal.

Publishes and declares a legal right to the use, possession, and control of and claim by prior appropriation 100 continuous flow of the water of Butcher Greek in Stillsater County, Montana, for domestic and for irrigating and other purposes on the south half of the southeast quarter of section thirteen (and other property) in township four south of range eighteen east.

Said water to be diverted from Buther Greek by means of a ditch which said ditch is 60 inches by 36 inches in size and carries and conducts 400 inches of water from said Butcher Greek, said ditch taps and diverts the water from said stream at a point upon its East bank with is a point which bears south 26°25' east for thequarter corner between sections 25 and 36 in township 4 south of range 18 east, a distance of 2441.0 feet, running in a northerly direction to and upon said land.

Also claims said ditch and the right of way therefor, and the right to keep in repair and enlarge said means of water appropriation at any time, and the right to dispose of said right, water, ditch or other appurtenances, in part or whole, at any time.

thom,

s conunty,

west Last

litch
of water
8' west
uth of

eep ght, Abstract #6992.

Page #3

Intry #3

Hugh S. Campbell,

Notice of Water Right. #27156.

tr

Dated May 31, 1918.

Whom It May Concern.

Filed May 21, 1918, 10:45 A.M.

Recorded Book 7 Misc., page 84.

Subscribed and sworn to on May 31, 1913, before M.L. Parcells, Notary Public, State of Montana, residing at Columbus, Montana, with seal, Commission expires November 10, 1920.

Fublishes and declares a legal right to the use, possession and control of and claims by reason of prior appropriation the continuous use of 100 inches continuous flow of the water of Eutener Creek, in Stillwater County, Montana, for domestic use, for irrigation and other useful and beneficial purposes on the south half of the southeast quarter of section thirteen in township four south of range eighteen east of the Montana Principal Meridian, Stillwater County, Montana.

Said water to be diverted from said Butcher Greek by means of a headgate and ditch, which said ditch is 60 inches wide by 36 inchesdeep in size, and carries and conducts 400 inches of water from said stream at a point upon its east bank, which bears south 26° 52' east from the quarter corner between sections 25 and 36 in township 4 south of range 18 east a distance of 2441.0 feet, running thence in a northerly direction to and upon said land.

also claims an undvided one-fourth interest in said ditch and right of wa; therefor, and right to keep in repair and to enlarge said means of water appropriation at any time, and the right to dispose of said right, water, ditch or said appurtenances, in part or whole, at any time:

and the and

outh

tch con-

and

ith is

of:

i. e right

any

en try #5

Ole Eggen and Serina Eggen, his wife, Leonard Goss and Mamie Goss, his wife, and Magnus John-Son and Christina Johnson, his wife.

to

Hugh S. Campbell

Ditch Right Deed: #27198.

Consideration \$1.00.

Dated May 51, 1918.

Filed June 5, 1918, 2:10 F.M.

Recorded Book 7 Misc., page 90.

State of Montana, residing at Absarokee, Montana, with seal, acknowledgment reciting "personally appeared Ole Eggen and Serine Aggen, his wife, Magnus Johnson and Christina Johnson, his wife, and Leonard Coss and Maimie Goss, his wife, known to me to be the persons whose names are subscribed to the within and foregoing instrument and acknowledged to me that they each of them respectively executed the same." Commission expires September 20, 1918.

Grant, remise, release and quit claim an undivided one-fourth interest in and to that certain irrigation ditch known as the "Lande-aggen-Johnson" ditch from Buther Creek, originally constructed by J. T. Wilbert, Jacob T. Lande and James C. Foster, now and heretofore used in irrigating the ranches of the respective parties thereto, together with the necessary right of way therefor and right of entry to make necessar. Improvements and repairs thereon.

h seal,

us Stillseful Of

a deep

the

eam the

nge 13

tion to

right ans of

ight,

West Rosebud Ditch Co., By E. B. Thayer, Secretary,

to Whom It May Concern. Notice of Water Right.

Dated September 25, 1903.

Filed September 25, 1903, 2:30 P.M.

Recorded Book 3 Misc., page 728

Subscribed and sworn to on September 25, 1902, by E. B. Thayer, Secretary, before Sydney Fox, Notary Public, Carbon Conty, Montana, with seal.

Publishes and declares a legal right to the use, possession and control of and claim 5000 inches of the waters of west mosebud miver; in Carbon County, Montana, for irrigation and other purposes, tore used on section twenty-three in township four south of range eighteen east, (and other property).

Said water is diverted by means of a ditch 120 inches by 24 inches in size, which ditch diverts the water from said stream at a point upon its west bank and runs thence in a northwesterly direction and flumed across the Fishtail River, thence over and upon said land.

Also claims said ditch and right of way therefor, and the right of location upon any lands of any dams, flumes, reservoirs, constructed or to be constructed; and also the right to keep in repair and to enlarge said menas of water appropriation at any time, and the right to dispose of the said right, water, ditch or said appurtenances, in part or whole at any time.

Transcribed from Book 1 of water Rights, Page 291, records of Carbon County, Montana.

Page 3,

Abstract #123,

antry #3.

Thomas Ross, Dan Ross, W D Mowre, James Hedges, and David Stokes,

to

Whom-It May Concern.

Notice of Water Right.

Dated April 29, 1395.

Filed May 8, 1895, 4:45 PM.

Recorded in Book 3, Mscl. page 793.

Verified, subscribed and swornto

april 29, 1895, before Sever Simonsen, Notary Public, Yellowstone County, Montana, with seal.

That on april 26, 1592 the, appropriated and claimed the waters of mest mosebud in Yellowstone County, Montana, for irrigating, agricultural, and other purposes, eight thousand acres of unsurveyed land situated on the west bank about three miles from mouth of said river; also claim right to dispose of said right, water ditch or appurtenances, or whole or part at any time.

#### Page 4,

Abstract #123,

Thomas Ross, Dan Ross, To Mowre, James Hedges and David Stokes,

to

Whom It May Concern

In try#4.

Notice of dater Right.

Dated April 29, 1893.

Filed May 8, 1893, 4:45 FM.

Recorded in Book 8, Mscl, page 615.

Verified, subscribed and sworn

to April 29, 1893, before Sever Simonsen, Notary Public, Yellowstone County, Montana, with seal.

That on April 26, 1395 they appropriated and claimed five thousand inches of thewaters of West Rosebud, in Yelfowstone County, Montana, for irrigating, agricultural and other parpoxes eight thousand acres of unsurveyed land situated on the West bank about three miles from mouth of said River; also claim right to dispose of said right, water ditch or appurtenances, or whole or part at any time.

## STATE ENGINEERS OFFICE Water Resources Survey

Code No. 39

## Notice of Appropriation

1. (	County Stillwater Book 7 Page 84 Record MISC.
ດ '	Name of Appropriator Hugh S. Campbell et al Address Absarokee, Montana
3. Prio	Date Appropriated April 5, 1895 Date Filed May 31, 1918  Date Appropriation made by John M. Pearson on April 5, 1895. No written notice being filed by John M. Pearson on April 5, 1895.
4.	Amount Appropriated, Miners Inches. 100 , Gubic Feet per second. S. Manuella Manuella Miners Inches. 100 , Gubic Feet per second. S. Manuella Manue
5.	Point of Diversion at a point on its East bank which point bears south 20 12 east
	from t corner between
	Sec. 25 & 36 Twp. 4 S. Rge. 18 E. Bank of Stream East.
	a distance of 2441.0 feet running thence in a northerly direction to and upon said
-	land.
6.	Domestic, irrigation and other useful and beneficial purposes.
7	Description of System By means of headgate and ditch which said ditch is 60 inches by
7.	36 inches deep and conducts 400 inches of water.
8.	Land Description of Intended Place of Use         Subdivision       Sec. Twp. Rge. Tot. Acr.       1940 Cwner       Address         NEt       24 4 S. 18 E. 160 Cora Ostrum       Absarokee, Mont         S2SEt       13 24 S. 18 E. 65 Cora Ostrum
MI C2	Remarks (Pertaining to Use, etc.) John M. Pearson, J. T. Gilbert, J. T. Lande and James C.  Foster appropriated this water on April 5, 1895.  ansfer of Land Ownership: Hugh S. Campbell to M. Piper to Cora Ostrum & Michard to Elmer  ansfer of Land Ownership: Hugh S. Campbell to M. Piper to Cora Ostrum & Michard to Elmer  5, Sec. 24, T. 4 S., R. 18 E.; SELSET, Sec. 13, T. 4 S., R. 18 E;  Ostrum.
Fr	ac SWSH SWSER. Sec. 13, T. 4 5., R. 17 E., t. dollar action and the respect swift to the second swift to the swift to the second swift to the second swift to the second swift to the second swift to the swift to the swift to the swift to the swift to the swift to the swift to the swift to the swift to the swift to the swift to the swift to the swift to the swift to
10	Case No. Date Amt. Decreed: M. I. C. F. S. 13,T.4S.,R.18 E.
10.	To Whom Decreed
	Maximum Capacity (C. F. S.)
12.	Purnose
13.	The of Tigo of Tigo on Degreed
14.	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
15	The Stotus oto)

### STATE ENGINEERS OFFICE Water Resources Survey

Code No. 313

## Notice of Appropriation

1.	County Stillwater Book 3 Page 287 Record Misc.	*****
2.	Name of Appropriator	*************
3.	Date Appropriated Dec. 1, 1900 Date Filed Jane 12, 1908	
	Amount Appropriated, Miners Inches	
4.	Name of Stream Rosebud (Nast) Tributary Basin	
5.	Point of Diversionat a point upon its west bank in	
Ų,		
	Sec. 35 Twp. 4.S. Rge 18 5. Bank of Stream west.	
	thence ro and upon said described land.	
		***************************************
6.	Purpose For irrigating and other purposes.	
7.	Description of SystemA. dit.ch. 24 inches by 35 inches and carries 200 inches	of water
	from said stream.	
8.	Land Description of Intended Place of Use	
	Subdivision Sec. Twp. Rge. Tot. Acr. 1910 Owner	
	SNESWE 13 4 S. 18 E. 39 Magnus Johns	
	идняс, мадянд 24 4 s. 130—18 к. 120	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
^	Remarks (Pertaining to Use, etc.) Transfers of Land Ownership.	eresena e analesa (m. 1917). Transportario de la companya (m. 1917). Transportario de la companya (m. 1917).
9.	Hans P. Kofoed to Magnus Johnson	
	SMSW - Sec, 13 , Twp. 4 S., Rge. 18 E.	
	Wansi, NESE, Sec. 24, T. 4 S., R. 18 E.	
	Decree	
0.	Case No. Date Amt. Decreed: M. I. C. F. S.	en de Principal de La Companya de La Companya de La Companya de La Companya de La Companya de La Companya de L La Companya de La Companya de
1.	To Whom Decreed	Section for the control of the contr
2.	Name of Ditch	
3.	Date of Priority Purpose	
		The second secon
4.	Land Description of Place of Use as Decreed	Supplemental Control of the Control
		The second of th
		The state of the s
		A CONTROL OF THE CONT
5.	Remarks (Present Use Status, etc.)	A STATE OF THE STA
		and the second

268 Form WR-1=1M-11-44



# STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Cod	e No	11	Ā	, <u>1</u> 2	? E.
Cou	nty	<b>it1</b> ]	lwa	atei	
т	4 S.	18		18	Ē.

Name of Land Owner Sarah Sailor	Address Absarokee, Montana
	Part B  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 that year was this land first irrigated? Date for the name of the original appropriator (first user): for the date appropriated fillings of the date appropriated fillings o
A DITCH COMPANY	OR IRRIGATION DISTRICT
Name	of Ditter, British Congramy of Matrice supplying water
3. If you obtain water from more than one Company the Company under "Remarks". If you obtain wa in both Part A and Part B.	y, give the number of shares, acres irrigated and the name of iter from a Ditch Company and also have a private system fill
· · · · · · · · · · · · · · · · · · ·	Part B
or those who have a private w	rater right under a Ditch Company
4. In what year was this land first irrigated? Date.	July 1833
5. Give the name of the original appropriator (first us	ser): Ha Nagaret Landa Jaron
6. Give the date appropriated Manager Am	ount filed on: Miners inches C. E. S.
7. State the total number of acres irrigated under the	is system: Come Horntreet + hunty
8. Give the point of diversion:	Section //- 12 Township 4 Range 18
<u>:</u>	Part C
9. Source of Water: West Contraction	
Name of st	ream or take from which water is originally diverted.
•	1000
This land is under what d	1012 Rose Mondel theday Ingalian Telet
	and the second of the second o
16. Is your water supply adequate? Yes No	Explain
17. REMARKS: June Ville 12 Calere	perfol prost was been that it moving if where
Hype Vale Water was falue o	11 8 74 day of 1909-1893 for 5000
Sucher of water	
C.	

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

## DESCRIPTION AND MAP OF FARM

18 Legal Description of this Farm Einet, NESZE, Sec. 11, NWSHE, Sec. 12 - Twp. + S., Rge. 18 E.

	-emerican	Freeholder was a service	47444		<u> </u>			13(14)	200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 -		and the second second		
		IR	RIGAT	LED T	AND			NO	ON-IRI	RIGAT	ED LAI	VD:	-1 % (s)
[-		Farm	bound	dary.						ويور وويد والمحمد هيات			
						1 1			7.5 3.1.1			V	
<b>19</b> .	•					<u>2</u>	,				Amerika 1 1 1 julija - Amerika	watera Frankli	tros VII Distrato
			1				and the same of th	A garage		วับ 34 พักร ผู้เกรเล	: :\$76 ::30 :\$77 ::30 :\$17 :50 :50	ව ස්දේශී ව ඇතිව ව උදස්	1000 A
				,				\(\frac{1}{2}\)		in a suit	ัส น. 1		
	,	". !	1	.,		- <u>J</u>	1				12	के का सहस	
-				. :			es de la composition della com						
										<del></del>			
						114 : *							
	corre	ect.	That	is if	we show	r recor w more draw i	irriga	lease ted la	chang and th	e it i an you	f it i have,	s not X it	
			; !						1				A comment
the abolicate to	ove land	d is irr	igated the lar	from m	ore than ated from	one ditc n each o	n please n the al	give i	the acr up.	eage ur	ider eac		in 19A
oitch:				··		(			runt in	Evilai Ze-	region Turk		
ation	Supplie	d by: Sace	re				Address	D	16,	ehre	e no see	Date	ª/s
RKS:	المستسورة	2 1	The	1 11/10	e Code	ine the	X ax	14 E	Filod	ere 2	976.	leeg o	- 4
	Lu	J. St.	্র্ড - স্পাধান্তস্থা	teren.	aritem.	general and				· ·		160	1
723.	1 / 1	ورمي واستان المرتب	123	200	FOR CLAR	As soil	WN	Men	cost	177 17	differ	4 X10	WILE A

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.

# FORM SM-1

# A STUDY OF MONTANA'S WATER RESOURCES

-\$A\$¶ ₹

ur	rty	را المارية المارية المارية المارية المارية المارية المارية المارية المارية المارية المارية المارية المارية الم المارية المارية  . :	Source of	Info	rmatic	n					
Ý	Water User	i Gerdi.			Addı	ress	2.É.		y Álga	<u> </u>	
ì	Stream			Tributary	to_	<del></del>		Basi	n		
•	Point of Dive	rsion	<u> </u>	Section		Town	nship_		Range		
,	Description of	f System_					<del>نونان س</del> ست		·		
,	Type of Irrige	ation			<del></del>				· · · · · · · · · · · · · · · · · · ·		
,	Original Appr	opriator_	0			Add	ress_		nii Van de Canada de Canada de Canada de Canada de Canada de Canada de Canada de Canada de Canada de Canada de	· · · · · · · · · · · · · · · · · · ·	. <del> </del>
	First Use:										
,	Maximum Use:	Year	Acres	Irrigated							
,	Present Use:										
	Last Use:		<del></del>						<del> </del>		
	Condition of								<del>ن ناب د د باند</del>		
	Land Descript		wei Re		11	(All Ste)	S. Che.	:T	£12	, R	2.3
	Remarks:										
- }	sat vezeti					4				<del></del>	<del>المنافقة الما</del>
	vents my 61 A			1	:		- A	,			
_	144 th 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				P-3700	,	,,,,,,,,		alar e o tak atko	ję polityznia ma	
	, <u>, , , , , , , , , , , , , , , , , , </u>			-	7)					J	ر ا
				-	(						
				-		7		FF	-		سخالي. ق
_			<del></del>	-   .		,	<b>→</b>	10		{	1
	<del></del>				-		1			1	
-			······································	-		-56	-		dan mu	<u> </u>	
-				-	2.1	) • •	lete.			18	1
		,		_	14 -	} = ==================================		17		,, c.,	
				- o ₁				11.		<del>-</del>	
-			<del></del>			1 1 1 1 1 2				graph to from the late	
ī		<u> </u>				· <del>Š</del>	4-	· · · · · · ·	) }		**************************************
	WITNESS:		·	Information Place	on by	15.	30.				

1 Form Ap. 1-10M 8-4

## STATE ENGINEERS OFFICE Water Resources Survey

Code No. 358

## **Notice of Appropriation**

1.	County Stillwater Book 3 Page 7	13Record	
2.	Name of Appropriator Thomas Ross et al	ddress Absarokee, Montana	
3.	Date Appropriated April 26, 1893 Date Filed	LNay-8, 1893	
	Amount Appropriated, Miners Inches 5000	, Cubic Feet per second	اد رايمان ماهي
4.	Name of Stream West Rosabud Tributa	ryBasin	errede)
	man a di managan di ma		7.17
5.			27
	Sec Rge Bank		
			CHAMBRICA C
			२९२५ वर्षकाः -
6.	Purpose Irrigation, agricultural and other purpos	<b>88.</b>	FREEFRES.
7.	. Description of System A. ditch. 50 inches by 24 inch	es in size which carries said was	ter
3	from said river.		17.
•	***************************************		
8.	Land Description of Intended Place of Use		
•	.8000_acres_situated_on_west-bank-of-esid-river-*	bout 3 miles from mouth of said	rive
9.	. Remarks (Pertaining to Use, etc.)	The state of the s	en en
	and David Stokes.	Dail 1038, M. D. 1010 James . Se	guaj
	Carbon County appropriation shows date of appropr		
	Decree		1-
0.	). Case No Date	M. I C. F. S	
1.			
	M. January		
2.			
13.		· · · · · · · · · · · · · · · · · · ·	1.197
14.			
		and the control of th	
			<u></u>
15.	5. Remarks (Present Use Status, etc.)		3/1 . 
			". '. ". ". ". ". ". ". ". ". ". ". ". ". ". "
	John M. S. W. S.		

303 Form WR-1-1M-11-41



water

d river.

ledges,

# STATE OF MONTANA CINEERS OFFICE

Code No.	1 A, 36 U
County	Stillwater
	R 18 E.
5 S. Montana	. 18 E.

		neers of the		
	Water Res	ources Survey	T. 4.5	R. 18 E. 18 E.
Vame of Land OwnerC. D.	Scovill	Address Co	lumbus, Montana	
Name of Operator Fhil Ken	t	AddressCol	lumbus, Montana	
vame of Operator-		art A		
A	D BY THOSE OBTA	INING IRRIGATION OR IRRIGATION DI		x _f π − c · · · · · ·
1. Water is delivered by:	Butcher Creek &	Rosebud Ditch	Co.	
1. Water is delivered by:	Name of	Ditch, Ditch Company or I	District supplying water Shares you hold	250 inches
<ol> <li>Water is derivered by</li> <li>State the number of acres ye</li> <li>If you obtain water from me</li> </ol>	on irrigate under this	give the number of s	shares, acres irrigated	and the name of
3. If you obtain water from me the Company under "Remar in both Part A and Part B.	ks . If you obtain was	er mon a sitem comp	pany and also have a	private system fill
		art B 340		
TO BE FILED BY THOS. or those	who have a private we	itel right under a Die	cir completely	
4. In what year was this land	first irrigated? Date_	about 1910,	and the second s	
5. Give the name of the origina	1 appropriator (first use	er): Martin Arth	nun	
6. Give the date appropriated.	dont know Amo	ount filed on: Miners l	Inches 100 C	. F. S.
<ul><li>7. State the total number of ac</li></ul>		50 ac	cres	
7. State the total number of ac	eres irrigated under this	s system:	5 So.	n18 E
7. State the total number of ac 8. Give the point of diversion	: SE /4 NE /4	Section I Town Part C	ismp	Kange
TO BE FILED B	Y ALL WATER US	ERS IN ADDITION	TO PART A OR PA	
9. Source of Water: Butche	on Crook and Ea	st Rosebud Riv	er	
10. Water is obtained by: (Che	Name of str	eam or lake from which was	ter is originally diverted Othe	·r
10. Water is obtained by: (Che	eck one) Gravity	110	Data 1944	
11. What is the greatest numb	er of acres you have in	rigated !	_ Date	
12. How many acres did you i	irrigate in 1944? (Crop	and pasture)1	10	
ta de la transfer of	additional acres that co	ould be irrigated by in	creasing the water st	ipply, land leveling,
etc. 50 This	land is under what d	itches ditches 1	f land was le	1eTen
14. How many acres of seeped	land do you have which	ch could be drained an	d put into production	none
			ា វិទាជាទី២ ម៉ែងជាគម្មើត	S. Johnson
15. What is the condition of y				
16. Is your water supply adec				
17. REMARKS:Data_g	riven is approx	imate.		
			را در این از می از این از این این این این این این این این این این	

OVER

NOTE: The foregoing questions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM ord treat 18. Legal Description of this Farm SEL, Frac NASWA, Sec. 36 - Twp. 4 5; , Rge. 18 NaNet, Sec. 1 - Twp. 5 5., hge. 18 E. NON-IRRIGATED LAND IRRIGATED LAND Farm boundary. This map is according to our records. Please thange 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. NORTH. iches ame of tem fill EM: E 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. Butcher Creek & Rosebud Ditch Co., Private ditch out of Butcher Creek Information supplied b Columbus, Montana. Name. ida Kumpre ibisebe. 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.

Acres: 60

3/29/45

Acres

Cur records show that you have an appropriation in Stillwater County, 28 Book 1, Page 382, Record Misc., made by Butcher Creek & Mosebud Ditch Co., appropriated June 1, 1893 and filed Nov. 25, 1914 from B. Rosebud River for 1000 miners inches. Is this appropriation now in use?

1000 miners inches. Is this appropriation now in use?	
C D FORM SACI	•
A STUDY OF MONTANA'S WATER RESOURCES	
County Source of Information	
1. Water User A Levell Address Commenter	
2. Stream Tributary to Basin	
3. Point of Diversion 1/4 1/2 Section Township Range	
4. Description of System	
5. Type of Irrigation	
6. Original Appropriator	
7. First Use: Year Acres Irrigated	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
8. Maximum Use: Year Acres Irrigated	
9. Present Use: Year Acres Irrigated	
10. Last Use: Year Why Abandoned	
11. Condition of System	
12. Land Description	3
Remarks:	
4.	
	$/\!\!/$
92117-1277A-421218 W	1
	\$
	î,
	1

WITNESS:

in 19A and

3/29/45

.s. 60 .s. 50

Information by

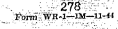
Place

## STATE ENGINEERS OFFICE Water Resources Survey

#### Code _ . 340

# Notice of Appropriation

1.	County Stillwater Book	1 Page 382 Reco	ord <b>Alsc.</b>
2.	Name of Appropriator Butcher Co	rock & Riseland Ditch Address Absard	kee, Montana
2	Date Appropriated June 1, 189	Date Filed Nov. 25	1914
-:	Amount Appropriated, Miners Inch	es, Cubic Feet pe	r second
a.	Name of Stream Fast Hosebu	d.Biver Tributary	Basin
	District of Divorsion Ditch diver	tsthe.water_from.seld.stream.at.a	point upon its east
5.	Point of Diversion		
	bank in Sweet of section	Rge18 EBank of Streamea	et hank
	Sec 2 Twp 5. S	Rge	
, :	and runs in a NE direction	over and upon said land.	
•			
6.	Purpose For irrigating and	other purposes on parts of section	
7.	Description of System The mes	ns of diversion is a ditch 36 incl	ws by /2 lnches in
		nducts 1000 inches of water from as	dd river.
	***************************************		The state of the s
8.	Land Description of Intended Place	e of Use	1910 Owner Address
	Ponte	24 LS. 18 E.	The second secon
	D	25 4 S. 18 E.	
	Parts	35 & 36 4 S. 18 E.	
9.	Parts Tigo etc.)	1 55. 10 E.	A Committee Comm
-		4 } 12 4	· · · · · · · · · · · · · · · · · · ·
	Jar-ju)	in Just 1	2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
		Decree	The state of the s
	Dete	Amt. Decreed: M. I	C. F. S.
10.	Case No Date	Address.	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
1.1.			P. S.)
12			, Françoise"
13	. Date of Priority	Purpose	The second secon
14	. Land Description of Place of Use	as Decreed	State of the state
	***************************************		
			A property of the control of the con
15	. Remarks (Present Use Status, e	tc.)	And the second s
			And the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s





# STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Code No. 18 A

County Stillwater

T. 4 S. R. 18 E.

	Columbus Montana	
Name of Land Owner Paul Shields		
Name of Operator	Address	
	Part A	
TO DE ELLED DV.THOSE ORT	AINING IRRIGATION WATER FROM OR IRRIGATION DISTRICT	
A Ditch comfant	Private Bet to me	
1. Water is delivered by:  Name	of Ditch, Ditch Company or District supplying water	
2 State the number of acres you irrigate under this	s system Shares you ho	oldbld
3. If you obtain water from more than one Companthe Company under "Remarks". If you obtain win both Part A and Part B.	ater from a settem company and	a private system fill
Company of the	Part B	
TO BE FILED BY THOSE WHO HAVE A F or those who have a private.	RIVATE DITCH, PUMP OR IRRIGAT vater right under a Ditch Company	rion system
4. In what year was this land first irrigated? Date		A Company of the Comp
5. Give the name of the original appropriator (first u	ser): Henry J. Grant	
6. Give the date appropriated 10/20 / 1892 An	nount filed on: Miners Inches_80	C. F. S.
7. State the total number of acres irrigated under the	is system: 80	
8. Give the point of diversion: 14 The May of Control of the May of Control of the May of Control of the May of Control of the May of Control of the May of Control of the May of Control of the May of Control of the May of Control of the May of Control of the May of Control of the May of Control of the May of Control of the May of the May of the May o	SectionTownship Part C	_ Range
TO BE FILED BY ALL WATER U	SERS IN ADDITION TO PART A OR	1 199 4 1
9. Source of Water: Srove See	tream-or lake from which water is originally diverted	
10. Water is obtained by: (Check one) Gravity	Pumping Ot	her
at any at the market number of acres you have	rrigated? 80 Date	(fe to
12. How many acres did you irrigate in 1944? (Cro	80	
12. How many acres did you irrigate in 1944? (Cro	p and pasture)	3 3000
13. State the total number of additional acres that	could be irrigated by increasing the water	supply, land leveling,
etc This land is under what	ditch?	
14. How many acres of sceped land do you have wh	ich could be drained and put into product	ion? mane
15. What is the condition of your irrigation system	? good	Manager and Allert Control and
16. I jour water supply adequate? YesN	of Explain Shortage of Wa	ter in Dry Ve
17. REMARKS:		
		The second secon
	A STATE OF THE STA	PROTOCOLOGICAL DE LA CONTRACTOR DE LA CO

			PTION AND MAP O	190 - 2000 - 31 - 32 - 32 - 32 - 32 - 32 - 32 - 32	ring and a second and a second and a second and a second and a second and a second and a second and a second a
egal I	Description of th	is Farm Eant	注, SWNEL, SENWL, Sec. 1	8 - Twp. 4 S., Nge. 18 I	
4, 1 		2000 C 2			
	IR	RIGATED LA	ND	ON-IRRIGATED LAND	
	Farm	boundary.	i pai		The second secon
	correct.	hat is if v	to our records. Please e show more irrigated lough, draw it in.	change it if it is not and than you have, X it	
ктн		1	in the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second se		
	· .			10 12 (0) of the time should be seen to be s	
			JAGA .	Grave Cont	
			18	Paris de Maria de de la compansión de la	The second secon
		i !	late of the sales		
				den de Comercia de production despué	
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
		[			
		<del>7 </del>	h		
		1	1		

indicate the location of the land irrigated from each on the above map.

19A. Ditch: 110x LH 017c H	Acres: 15	25
Ditch: South	Acres 45	
Information supplied by:		
Name Jan Suilas	Address Lalumbus Mouth Date War. 26	//
REMARKS:		
	The Control of the Co	7

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

Our records show that you have on file in Stillwater County, Book 3, Page 632, Record Misc., a decree that shows on July 13, 1938, a water right was decreed under Case No. 2409 for 80 miners inches from Grove Creek and tributaries covering the land with a date of priority as of Oct 20, 1892 showing the original appropriator as Renry I. Grant.

18	1	FORM	SM-1

#### A STUDY OF MONTANA'S WATER RESOURCES

ow	aty	intale			Source of	Info	rmeti	on				
•	Water User	Earl	Ah.	icld	, <u>Ž.                                    </u>	_Addr	ess_	doc	Euron	bur		
•	Stream			·· •••••••••••••••••••••••••••••••••••	Tributary	to		· • • • • • • • • • • • • • • • • • • •	Bac	ln		
•	Point of Div	ersion	) q	<u>}</u>	Section		Tow	mship_	<del> </del>	Rang	e	
•	Description	of Syst	om		······································					<del></del>		
•	Type of Irri				44. s - 1486 - 14 - 15 - 16 - 16 - 16 - 16 - 16 - 16 - 16		و المساور و المارو				<del> </del>	
•	Original App	ropriat	or <u>de</u>	ate f c	<i>[</i>		Add	ress_				
	First Use:											
	Maximum Use:	Year_		Acres	Irrigated	<del></del> .		v				
•	Present Use:											4 95
,	Last Use:	Year_	1	Why At	andoned			<u>-</u>	-		-	
	Condition of	System		·	4		<del>,</del>	···········				175
	Land Descrip	tion_	ي <i>آي</i> ر	T Langue	<u>C)</u>			يتربيد موجد	, T	المحتاه وكراب	, R	188
	Remarks:	**************************************		1							*4	a garge
7	2 1 NW NE 1	447:4	عالم إلا ا	<u> </u>	<del> </del>							
	1647 - 160	TA .	ośćića	18 &		į					i i	
					Waterman and Water and 19 at	-1100					international designation of the second seco	diam. The
	Fa ( - 18 Aug. )	·										ļ
			<del> 45 A. MA</del>		4	:					•	e e despression de
	igalaphilika angananan kangada (1 Minangada (1 minangada (1 minangada (1 minangada (1 minangada (1 minangada (1								, \$		-	
		••••••••••••••••••••••••••••••••••••••							9		ļ	
					The state of			- 7			***	
						and the second	<del>jaminist</del> an.			1	afire munitie	
				Ş								
				!			ď				17	
-		· · · · · · · · · · · · · · · · · · ·	·								4	
-		<del></del>	<del></del>		Information							SETTAGE.

Our records show that you have on file in Stillwater County, Book 3, Page 632, Record Misc., a decree that shows on July 13, 1938, a water right was decreed under Case No. 2409 for 80 miners inches from Grove Creek and tributaries covering the land with a date of priority as of Oct 20, 1892 showing the original appropriator as Henry I. Grant.

Billinge,

March 27, 1945

Paul Shields Columbus, Montana

Dear Er. Shields:

On February 28th, this office sent you a letter asking for certain information pertaining to your irrigated land in township 4 south, range 18 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, anvigation, 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 unformation 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 planty 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 Engineer has been established in Billings and is located in the Roosevelt School Building on 23rd Street and Fourth Avenue Rorth. Anytime you are in Billings we would appreciate your calling on us.

Hoping to hear from you in the very 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.

Form Ap. 1-10M 8-47-

# STATE ENGINEERS OFFICE Water Resources Survey

# Notice of Appropriation

l. 1	County Stillwater Book 3 Page 532 Record West Page	
_	Henry I. Grant Address Columbus, Montana	
	Oct. 20, 1892 Date Filed Uct. 21, 1692	
	Minors Inches 120 Cubic Feet per second	
^	Amount Appropriated, Miners Inches In	
4.	Name of Stream	
5.	Point of Diversion. at a point on its same	
	North.	
	Sec. 18 Twp. 4 S. Rge. 18 E. Bank of Stream North.	
	DOOR STATE OF THE PROPERTY OF	
6.	Purpose 1rrigation, domestic and other useful purposes.	
_	Purpose	
7.	the thought on and 20 inches deep.	
•	Land Description of Intended Place of Use. Pres Tot. Acr. 1940 Owner Address	. :
8.		ų
	wing Swiner. Shinwa	
		i Ly
		10 10 510
9.		
	A CONTRACTOR OF THE CONTRACTOR	
		y T
,	<b>Decree</b>	
10.	. Case No. 2409 Date July 13,1938 Amt. Decreed: M. I. 80 C. F. S.	ş.
	Thomas B. Cook & Hazel K. Cook Address Absarokee, months and	
11	. To Whom Decreed to plaintiff.  to plaintiff.  not given.  Name of Ditch No name given but belongs / Maximum Capacity (C. F. S.) not given.	
12	Oct. 20, 1892 Purpose Trrigation, doi:10.	38,
13		
14		S
	Alare CWANES SEAWY	
1	5. Remarks (Present Use Status, etc.)	
	your in me	

#### Decree 14

#### 2. Name of Appropriator.

Henry I. Grant the first predecessor in interest of Thomas B. Cook, and Hazel K. Cook, transferred and deeded his water right to albert T. Lind. Albert T. Lind sold and deeded his quit claim deed to water appropriation which he bought from Henry Grans to John Heide. The Bill of Sales of John Heide to Sam Dixon from Sam Dixon to Marshal O. Magee and the settling of final estate of deceased Marshall U. Magee to his son, lawful heir, Lisle Magee et ux and sold by Lisle Magee to Thomas B. Cook et ux in 1936.

Findings of Facts Conclusions of Law and Decree.

That on or prior to the month of October 1892, the predecessor in interest of the plaintiffs appropriated 80 miners inches or two cubic feet per second of time, of the waters of Grove Creek and its tributaries, for the irrigation of the following described lands situated in Stillwater county. The Eanth, SWANEA, SEANWA of Sec. 18, township 45., age. 18 E.

That by grants and conveyances duly made and given, the plaintiffs have succeeded to the title and ownership of said water right and they are now the owners thereof.

That the right to the use of the waters of Grove Creek, its branches and tributaries, appropriated by the said Joseph Severin afterwards on as of October 21, 1892 now is an at all times has been appurtenant to the certain tracts and parcels of the Squatter's claim of the said Joseph Severin afterwards on April 18, K 1905 patented by the United States of America to the said Joseph Severin as the ESSE, of Section 14, and the N2SW, of Sec. 13 all in township 4 s. of Range 17 East and by subsequent, mean conveyances passed to, and vested in, the defendant, Ernie Hudson, who is now the owner thereof, and of all such appurtinant water rights.

That said Joseph Severin appropriated water from Grove Creek, its branches and tributaries, on Oct. 21, 1892 for the irrigation of positions of his Souatter's claim and the production of hay and other agricultural produced thereon, in the amount of sixty miners inches.

That any appropriation of water made by the predecessor in interest of the defendant was subsequent in time to the said appropriation of the plaintiff's predecessor in interest.

That such use of said water as has been made by the defendant or any of his predecessors in interest has always been at the sufferance of the plaintiffs and their predecessors in interest and with full recognition and acknowledgment vy the defendant and his predecessors in interest interest for the full amount of 80 miners inches of water.

Conclusions of Law.

That plaintiff's right to the use of 80 miners inches of waters of said Grove Creek is prior and S uperior to any right of the defendant to the use of any of said waters. That there has never been any adverse use or possession by the defendant or any of his predecessors in interest of any of the plaintiff's said waters or water right, and neither the defendant nor any of his predecessors in interest ever acquired any right, title or interest in or to any of the plaintiffs said waters or water right or any part thereof by adverse use or possession or otherwise.

#### Decree 14

That the action of the plaintiff in this case is not barred by any statute of limitations and no statute of limitations have ever run against the same.

That plaintiffs are entitled to the decree of this court adjudicating their said water right as above found and enjoining the defendant from interfering therewith, as prayed for in the complaint.

Wherefore by reason of the law and the decision and findings aforesaid it is ordered adjudged and decreed that the plaintiff have and are awarded the first and prior right to the use of the waters of said Grove Creek and all of its tributaries, as of the first and prior water right upon said stream, to the amount and extent of eighty miners or two cubic feet per second of time of said waters, and that the plaintiff's have the right to use and enjoy the same freely and uninterruptidly for agricultural, irrigation, domestic and other useful purposes; that the defendant's right to the use of the waters of said stream is subject to and inferior to the said prior right of the plaintiffs, but that subject to the said prior right of the the plaintiffs the defendant is awarded the right to the use of sixty miners inches, or one and one half subic feet per second of time, of the waters of said stream, or so much thereof as may remain after the plaintiffs said prior right has been satisfied; that the defendant has no right, title, interest or claim in or to any of said waters and water right herein awarded to the plaintiffs, and that the defendants right to the use of the waters of said stream is in all respects subject to the said prior right of the plaintiffs to the use and enjoyment of the waters of said stream to the extent and amount herein awarded to the plaintiffs.

It is further ordered, adjudged and decreed that the defendant be, and hereby is perpetually enjoined and restrained from in any manner interfering with the plaintiffs use and enjoyment of the waters of said stream as herein awarded to the plaintiffs, and from obstructing the said stream so as to in any manner prevent the free flow of the waters of said stream herein awarded to the plaintiffs lands for which plaintiffs are then using said waters.

It is further ordered and adjudged that the plaintiffs be, and they are hereby, awarded their costs and disembursements incurred in this action and to recover the same from the defendants.

Done and entered this 13th day of July 1938.

STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Code No. 13 D, 14 C County_Stillwiter

т. 45. к. 18 Б. Name of Land Owner Emma C. Smith Address Absarokee, Contang

Name of Operator Harry Kensmoe Address Charofree Mont

to the

### Part A

	TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT	
1.	Water is delivered by Three Litches Earson Cushion Rutcher Crack	With & Por
	State the number of acres you irrigate under this system 1.70 Shares you hold 14	
	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.	he name of system fill
	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	STEM
4.	In what year was this land first irrigated? Date July 1893	
5.	Give the name of the original appropriator (first user): Sharks M Mason	
6.	Give the date appropriated 18/6-1923 Amount filed on: Miners Inches 300 C. F. S.	
2.	State the total number of acres irrigated under this system; 75 acres	
	Give the point of diversion: AW SE 14 Section / 3 Township 4 Range Range 12020 + Flamagase With 5 W 4 7 Part C	18
	TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B	
9	. Source of Water: East Rosebud + West Rosebude reverses	- Butcher C
10	. Water is obtained by: (Check one) Gravity Pumping Other Ad-	klehee
11	. What is the greatest number of acres you have irrigated? / 50 Date /944	The second of th
	. How many acres did you irrigate in 1944? (Crop and pasture)	
13	State the total number of additional acres that could be irrigated by increasing the water supply, la	and leveling,
	etc. / D This land is under what ditch? Pearson T, Cuphion.	ditch 9
1-	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? good estapt there is one fl	un ort now
16	5. Is your water supply adequate? Yes Yes No Explain	The second secon
17	REMARKS: The water from West Boubus was approp	rveld
	april 29,1893.	
1	Les Emme & desirth - long 18,1923 - 200 74. 3	
	OVER	

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

), 14 C

13 E.

name of ystem fill

Butcher ang

d leveling, Litch

TEM

### DESCRIPTION AND MAP OF FARM

18. Legal-Description of this Farm Sing, Rast, Sec. 13 - Sast, NESat, Sec. 14 - T.4S.

IRRIGATED LA		i		
Farm boundary.			n managaran Adalah Managaran	
2			) <del></del>	<u>.</u>
				£. 37
	17		To the	
				THE STANDER
	:	1.12		i veri oznak i ini
	-		i I maga	eritarisi) Haran Tanggari
,	:			1 and 1 and 1
		1.		
	;		T DE	
:		i d		
	14	7	13	11 (1 3 7 ) 3 (1 1 ) 4 (1 1 ) 4 (1 1 ) 4 (1 1 1 ) 4 (1 1 1 ) 4 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
•	100 pt 100 mg			gerly Tay Hermany d N
	j.			
, 1	1			
	37.2	¥		
				الأراضة المراجعة المراجعة السريانية الإسرار
			1-24	
This map is according	to our records.	Please cha	nge it if i	t is not o
That is if we show mon	e irrigated land	than you h	ave, X it o	ut; if we
have not enough, draw	at in.			
bove land is irrigated from mo				

Information supplied by: Land-

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 on file in Stillwater County, Book 13, Page 23 Record Misc., an appropriation made by Lorent C. Smith, appropriated Aug. 18, 1923 and filed Aug. 21, 1923 from Butcher Creek for 200 miners inches. Is this appropriation now in use? Our records show that you have on file in Stillwater County, Book 5, Page 210, mecord Risc., and appropriation made by C. N. Smith, appropriated Jan. 7, 1916 and filed Jan. 7, 1916 from E. Mosebud River for 50 miners inches. Is this appropriation now in use? all to provide the said about the disposition Control of the way to the transfer of Gestail Moul-Mar. 7.1943 m. 4. J. Charety Billingo Montana. Dear Sir: Looking over my abstracto I find that there was (100) One hundred weher of filed on Jan 7. 1916 taken from the east bank of Bast Rosebudrever at two different locations and there is a detah at each location that developes the water to the place of it inhereded use, The water being used in these two ditch fast in the year 1893. and (200) two hundred incheor from the east bank of Butcher creek, filed on the 18th of aug. 1923. this water was first use on this land of nime in the year 1893 The above datches + water being use on the east side of Rosebud river. and in the year 1893 there was assocation that filed on (5000) Fire thousand inches of water taken from the west bank of the west Roselud. rest and has been use every year since that time and my land is cortrid by this filing Day the ditch now known as The Ross + Flanger ditch. Emma & Harl Foundy Emma & Smith

rect.

R. 18 E.

19A and

75

75 1 Ranga 18

u7/945

s as soon

20, 1923

210, 1916

25/

azation.

Revaler

east-

مستري

osekud

s filing

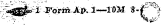
. FORM SM-1

### A STUDY OF MONTANA'S WATER RESOURCES

ounty	Source of	Informatio	YI		
Water User Comment of American	1.45 f	Address	L. C.	milian	
Stream	Tributary	to		Basin	And Market St. Co. Processor
Point of Diversion 1	Section_	Town	whip_	Range	
Description of System					
. Type of Irrigation			···		
. Original Appropriator 50-050		Add	2867		
First Use: Year Acres	Irrigated_		*****		
. Maximum Use: Year Acres	Irrigated_		~~~ <u>~</u>		
Present Use: Year Acres	Irrigated	and printed the second			
Last Use: Year Why Ab	andoned		-i		
Condition of System			-		
Land Description	Top working		لتنتنج	, T. A.A.D.	R Z
Remarks:	L				
<u> </u>	1 1				And the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s
let Medis decide segue		in provide the second	ŀ		
		1		a paragraph (1965) and the paragraph of the state of the	
					Y
	ACTIVAL CONTROL	O; sambyr (##)			
	1	1000		22	
	State of Pines				
		1			2
	و بر ا		-		14
gari, mga tigan yilanga maraka milat in angan minag ing mandag na mangang managan managan managan m		SN SN A			
**************************************					
	Information	n by	<del></del>	Marie Care Care Care Care Care Care Care Car	

and filed Aug. 21, 1923 from Butcher Creek for 200 miners inches. Is this appropriation now in use?

also
Our records show that you have on file in Stillwater County, Book 5, Page 210, Secord Misc., and appropriation made by C. N. Smith, appropriated Jan. 7, 1910 and filed Jan. 7, 1916 from E. Rosebud River for 50 miners inches. Is this appropriation now in use?



#### STATE ENGINEERS OFFICE Water Resources Survey



1.	County Stillwater Book 13 Page 23 Record Misc.	
2.	Name of Appropriator Emma C. Smith Address Absarokee, Montana	
3.	Date Appropriated Aug. 18, 1923 Date Filed Aug. 21, 1933	5.000
	Amount Appropriated, Miners Inches. 200 , Cubic Feet per second	
4.	Name of Stream Butcher Creek Tributary Basin Basin	1,75
5.	Point of Diversion at a point on its east bank 705 feet North & 105 feet east of S	out n
	section corner of	
	Sec. 13 Twp. 4 S. Rge. 18 E. Bank of Stream east	
	thence running to and upon said land.	
		lar, j
	I wi artion and other numbers and stuck raising	
6.	and the control of th	THE PROPERTY AND ADDRESS OF THE PARTY ADDRESS OF THE PARTY AND ADDRESS OF THE PARTY AND ADDRESS OF THE PARTY ADDRESS OF THE PARTY AND ADDRESS OF THE PARTY AND ADDRESS OF T
7.	Description of System By means of a dam and ditch, said ditch is 36 inches by 18	Andreas de la companya de la company
	inches in size.	1967 1961
8.	Land Description of Intended Place of Use  Subdivision Sec. Twp. Rge. Tot. Acr. 1940 Owner Add  S1/2NW1, N2/5W1 13 4 S. 18 E. 160 Emma C. Smith Ab	iress sarokee
		the state of the state of the present
9.		A Company of the Comp
	Emma C. Smith - Shwit, Naswit, Sec. 13, T. 4 S., Rge. 18 E.	
	mayor wel will	
	Decree	
LO.	Case No. Date Amt. Decreed: M. I. C. F. S.	and the first property of the control of the contro
L1.		arten er fiere beite ber beite
L2.	Name of Ditch	A Company of the Comp
13.	Date of Priority Purpose	
14.	그 사람들은 사람들이 가는 그는 사람들이 되었다. 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그	
- <b>-•</b>		

1 Form Ap. 1-10M 8-4

#### STATE ENGINEERS OFFICE Water Resources Survey

Code No. 350

Took water April 1, 1896 Date Appropriated Jan. 7, 1916 Amount Appropriated, Miners Inches 59. Cubic Feet per second.  Name of Stream East Mosebud River Tributary Basin.  Point of Diversion at a point on Mast bank about 900 feet then 300 feet south from a corner between sections.  Sec 13 & 24. Twp. 4.5. Rge. 18 S. Bank of Stream East. thence 1620 feet north thence running to and upon said land.  Purpose Domestic, irrigation and other purposes.  Description of System. By means of a ditch which is 24 inches by 18 inches in size and conducts 250 inches of water.  Land Description of Intended Place of Use. Subdivision Sec. Twp. Mge. Tot. Acr. 1940 Owner Addr.  Shawi. Naswa. 13 A.S. 18 E. 160 Dama C. Smith Absa.  Remarks (Pertaining to Use, etc.). Transfer. of Land Ownership.  C. N. Smith to Emma C. Smith Shaw.  C. N. Smith appropriated said and took said water on April 1, 1396.  Decree  O. Case No. Date Amt. Decreed: M. I. C. F. S.  Name of Ditch Maximum Capacity (C. F. S.).  Date of Priority Purpose  4. Land Description of Place of Use as Decreed.		County Stillwater Book 5 Page 210 Record Misc.	
Amount Appropriated. #8h. /. 1940 Date Filed. #8h. /. 1940.  Amount Appropriated, Miners Inches	2.	Name of Appropriator Smith, C. N. Address Absarokee, Montana	- <del> </del>
Name of Stream East Rosebud River Tributary. Basin  Point of Diversion at a point on East bank about 900 feet then 300 feet south from a corner between sections  Sec 13 & 24 Twp 4 S. Rge 18 E. Bank of Stream East. thence 1620 feet north thence running to and upon said land.  Purpose Domestic, irrigation and other purposes.  Description of System By means of a ditch which is 24 inches by 18 inches in size and conducts 250 inches of water.  Land Description of Intended Place of Use.  Subdivision Sec Twp Ege Tot Acr 1940 Owner Addr Shwin - Nasw 13 A.S 18 E 160 Earna C. Smith Absa  Remarks (Pertaining to Use, etc.). Transfer. of Land Ownership.  C. N. Smith to Emma C. Smith - Sand Nasw Skc 13, T. A.S., H. 18 E.  C. N. Smith appropriated said and Look and water on April 1, 1896.  Decree  Case No	3.	Date Appropriated Jan. 7, 1916 Date Filed Jan. 7, 1916	
5. Point of Diversion. at a point on East bank about 900 feet then 300 feet south from a corner between sections  Sec 13 & 24 Twp. 4 S. Rge. 18 E. Bank of Stream East. thence 1620 feet north thence running to and upon said land.  5. Purpose Domestic, irrigation and other purposes.  7. Description of System. By means of a ditch which is 24 inches by 18 inches in size and conducts 250 inches of water.  8. Land Description of Intended Place of Use. Subdivision. Sec. Two. Mge. Tot. Acr. 1940 Owner Addr. Shwir Naswi. 13 A.S. 18 E. 160 Mmma C. Smith Absa.  9. Remarks (Pertaining to Use, etc.). Transfer. of Land. Ownership.  10. N. Smith to Emma C. Smith - Sawii, Naswi, SEc. 13, T. A.S., R. 18 E.  2. N. Smith appropriated said and took, and water on April 1, 1896.  11. To Whom Decreed. Address.  2. Name of Ditch. Maximum Capacity (C. F. S.).  3. Date of Priority. Purpose.  4. Land Description of Place of Use as Decreed.		Amount Appropriated, Miners Inches50, Cubic Feet per second	
5. Point of Diversion. at a point on East bank about 900 feet then 300 feet south from a corner between sections  Sec 13 & 24 Twp. 4 S. Rge. 18 E. Bank of Stream East. thence 1620 feet north thence running to and upon said land.  5. Purpose Domestic, irrigation and other purposes.  7. Description of System. By means of a ditch which is 24 inches by 18 inches in size and conducts 250 inches of water.  8. Land Description of Intended Place of Use. Subdivision. Sec. Two. Mge. Tot. Acr. 1940 Owner Addr. Shwir Naswi. 13 A.S. 18 E. 160 Mmma C. Smith Absa.  9. Remarks (Pertaining to Use, etc.). Transfer. of Land. Ownership.  10. N. Smith to Emma C. Smith - Sawii, Naswi, SEc. 13, T. A.S., R. 18 E.  2. N. Smith appropriated said and took, and water on April 1, 1896.  11. To Whom Decreed. Address.  2. Name of Ditch. Maximum Capacity (C. F. S.).  3. Date of Priority. Purpose.  4. Land Description of Place of Use as Decreed.	4.	Name of Stream East Rosebud River Tributary Basin Basin	***************************************
Sec. 13 & 24 Twp. 4 S. Rge. 18 E. Bank of Stream East.  thence 1620 feet north thence running to and upon said land.  Purpose Domestic, irrigation and other Dumoses.  Description of System Ex means of a ditch which is 24 inches by 18 inches in size and conducts 250 inches of water.  Land Description of Intended Place of Use Subdivision Sec. Twp. Rge. Tot. Acr. 1940 Owner Addr.  Sany - Nasw 13 A.S. 18 E. 160 Emma C. Smith Absa  Remarks (Pertaining to Use, etc.) Transfer of Land Ownership.  C. N. Smith to Emma C. Smith - Sanyi, Naswa, Ske. 13, T. A.S., F. 18 E.  C. N. Smith appropriated said and took said water on April 1, 1896.  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.			
Sec. 13 & 24. Twp. 4.3. Rge. 18 5. Bank of Stream East.  thence 1620 feet north thence running to and upon said land.  Purpose Domestic, irrigation and other purposes.  Description of System. By means of a ditch which is 24 inches by 18 inches in size and conducts 250 inches of water.  Land Description of Intended Place of Use.  Subdivision Sec. Twp. Rge. Tot. Acr. 1940 Owner Addr.  Shown - Naswh 13 A.S. 18 E. 160 Earna C. Smith Absa  Remarks (Pertaining to Use, etc.) Transfer of Land Ownership.  C. N. Smith to Earna C. Smith - Shown, Niswh, SEc. 13, T. A.S., R. 18 E.  C. B. Smith appropriated earl took said water on April 1, 1896.  Decree  Case No. Date Amt. Decreed: M. L. C. F. S.  To Whom Decreed Maximum Capacity (C. F. S.)  Date of Priority Purpose.  Land Description of Place of Use as Decreed.			
thence 1620 feet north thence running to and upon said land.  Purpose Domestic, irrigation and other purposes.  Description of System. By means of a ditch which is 24 inches by 18 inches in size and conducts 250 inches of water.  Land Description of Intended Place of Use.  Subdivision Sec. Twp. Rgs. Tot. Acr. 1940 Owner Addr.  Shwit Naswit. 13 & S. 18 E. 160 mana C. Smith Absa.  Remarks (Pertaining to Use, etc.) Transfer. of Land Ownership.  C. N. Smith appropriated exid and took said water on April 1, 1896.  Decree  Case No			
Description of System. By means of a ditch which is 24 inches by 18 inches in size and conducts 250 inches of water.  Land Description of Intended Place of Use.  Subdivision. Sec. Two. Rgs. Tot. Acr. 1940 Owner Addr.  Sand. Name of Ditch.  Decree  Amt. Decreed.  Address.  Name of Ditch.  Maximura Capacity (C. F. S.).  Remarks (Present Use Status, etc.).		•	
Description of System By means of a ditch which is 24 inches by 18 inches in size and conducts 250 inches of water.  Land Description of Intended Place of Use Subdivision Sec. Twp. kge. Tot. Acr. 1940 Owner Addr. Shwi NaSwi. 13 A.S. 18 E. 160 Emma C. Smith Absa.  Remarks (Pertaining to Use, etc.). Transfer of Land Ownership.  C. N. Smith to Emma C. Smith - Shwi., Niswi., Skc. 13, T. A.S., R. 18 E.  C. N. Smith appropriated eath and took said water on April 1, 1896.  Decree  Case No. Date. Amt. Decreed: M. I. C. F. S.  Name of Ditch Maximura Capacity (C. F. S.).  Date of Priority Purpose.  Land Description of Place of Use as Decreed.			
Description of System. By means of a ditch which is 24 inches by 18 inches in size and conducts 250 inches of water.  Land Description of Intended Place of Use.  Subdivision Sec. Twp. kge. Tot. Acr. 1940 Owner Addr.  Shaw Naswit. 13 A.S. 18 E. 160 cama C. Smith Absa.  Remarks (Pertaining to Use, etc.). Transfer. of Land Ownership.  C. N. Smithe to Emma C. Smith - Shawi, Naswit, SEc. 13, T. A.S., N. 18 E.  C. N. Smith appropriated and took said water on April 1, 1896.  Decree  Case No. Date Amt. Decreed: M. I. C. F. S.  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. Rge. Tot. Acr. 1940 Owner Addr Słww Naswa 13 A.S. 18 E. 160 Emma C. Smith Absa  Remarks (Pertaining to Use, etc.). Transfer. of Land. Ownership. C. N. Smith to Emma C. Smith - Sawa, Naswa, Sec. 13, T. A.S., h. 18 E. C. N. Smith appropriated eath and took said water on April 1, 1896.  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.	-	•	
Subdivision Sec. Twp. Rge. Tot. Acr. 1940 Owner Addr Słnwk - Naswa 13 A.S. 18 E. 160 Emma C. Smith Absa  Remarks (Pertaining to Use, etc.) Transfer of Land Ownership. C. N. Smith to Emma C. Smith - Sand took said water on April 1, 1896.  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.	•	-	
Subdivision  Sec. Twp. Rige. Tot. Acr. 1940 Owner Addr  Sinw Nisw. 13 A.S. 18 E. 160 Emma C. Smith Absa  Remarks (Pertaining to Use, etc.) Transfer of Land Ownership.  C. N. Smith to Emma C. Smith - Sink. Nisw. Sec. 13, T. A.S. H. 18 E.  C. N. Smith appropriated eaid and took said water on April 1, 1896.  Decree  Case No. Date Amt. Decreed: M. L. C. F. S.  Name of Ditch Maximum Capacity (C. F. S.)  Date of Priority Purpose  Land Description of Place of Use as Decreed  Remarks (Present Use Status, etc.)			
Subdivision  Sec. Twp. Rge. Tot. Acr. 1940 Owner Addr  Shawh - Naswit 13 A S. 18 E. 160 Emma C. Smith Absa  2. Remarks (Pertaining to Use, etc.) Transfer of Land Ownership.  C. N. Smith to Emma C. Smith - Shari, Naswit, Sec. 13, T. A S., H. 18 E.  C. N. Smith appropriated eaid and took said water on April 1, 1896.  Decree  Case No. Date Amt. Decreed: M. I. C. F. S.  Name of Ditch Maximum Capacity (C. F. S.)  Date of Priority Purpose  Land Description of Place of Use as Decreed  Remarks (Present Use Status, etc.)	₹.		
Remarks (Pertaining to Use, etc.). Transfer. of Land Ownership.  C. N. Smith to Emma C. Smith - SlWd., NlSWd., SEC. 13, T. 4 S., R. 18 E.  C. N. Smith appropriated eaid and took said water on April 1, 1896.  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.) Transfer of Land Ownership.  C. N. Smith to Emma C. Smith - Single, Nisse. 13, T. 4 S., H. 18 E.  C. N. Smith appropriated said and took said water on April 1, 1896.  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 (Present Use Status, etc.)		S=NW; - N=SW= 13 4 S. 18 E. 160 Emma C. Smith	Abşaı
Remarks (Pertaining to Use, etc.) Transfer of Land Ownership.  C. N. Smith to Emma C. Smith - S-Nai., N-SNA, SEc. 13, T. 4 S., R. 18 E.  C. N. Smith appropriated ead and took said water on April 1, 1896.  Decree  Case No. Date Amt. Decreed: M. L. 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 (Present Use Status, etc.)			
C. N. Smith to Emma C. Smith - S-Nw., N-SW., SEC. 13, T. A. S., F. 18 E.  C. N. Smith appropriated said and took said water on April 1, 1896.  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 (Present Use Status, etc.)			
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 (Present Use Status, etc.)			
Decree  Case No	ا.	Remarks (Pertaining to Use, etc.) Transfer of Land Ownership.	
Date	). 	Remarks (Pertaining to Use, etc.) Transfer of Land Ownership.  C. N. Smithe to Emma C. Smith - S-NW1, N-SW1, SEc. 13, T. 4 S., R. 18 E.  C. N. Smith appropriated eatd and took said water on April 1, 1896.	***********
1. To Whom Decreed	9. ~~	Remarks (Pertaining to Use, etc.) Transfer of Land Ownership.  C. N. Smithe to Emma C. Smith - S-NW1, N-SW1, SEc. 13, T. 4 S., R. 18 E.  C. N. Smith appropriated eatd and took said water on April 1, 1896.	***********
Name of Ditch Maximum Capacity (C. F. S.)  Date of Priority Purpose  Land Description of Place of Use as Decreed  Remarks (Present Use Status, etc.)	· ·	Remarks (Pertaining to Use, etc.) Transfer of Land Ownership.  C. N. Smithe to Emma C. Smith - SNW1, N2SW1, SEc. 13, T. 4 S., F. 18 E.  C. N. Smith appropriated eaid and took said water on April 1, 1896.	***********
Date of Priority Purpose  Land Description of Place of Use as Decreed  Remarks (Present Use Status, etc.)	*	Remarks (Pertaining to Use, etc.) Transfer of Land Ownership.  C. N. Smith to Emma C. Smith - Stroit, Nt Swit, SEc. 13, T. 4 S., H. 18 E.  C. N. Smith appropriated eatd and took said water on April 1, 1896.  Decree	
Land Description of Place of Use as Decreed  Remarks (Present Use Status, etc.)	· · · · · · · · · · · · · · · · · · ·	Remarks (Pertaining to Use, etc.) Transfer of Land Ownership.  C. N. Smith to Emma C. Smith - Stroit, Naswi, Sec. 13, T. 4 S., R. 18 E.  C. N. Smith appropriated eatd and took said water on April 1, 1896.  Decree  Case No. Date Amt. Decreed: M. I. C. F. S.	
i. Remarks (Present Use Status, etc.)	•	Remarks (Pertaining to Use, etc.) Transfer of Land Ownership.  C. N. Smith to Emma C. Smith - Stroit, Nt Sec. 13, T. 4 S., R. 18 E.  C. N. Smith appropriated eatd and took said water on April 1, 1896.  Decree  Case No. Date Amt. Decreed: M. I. C. F. S.  To Whom Decreed Address	
i. Remarks (Present Use Status, etc.)	ار •	Remarks (Pertaining to Use, etc.) Transfer of Land Ownership.  C. N. Smith to Emma C. Smith - Shwi, Niswi, SEc. 13, T. 4 S., F. 18 E.  C. N. Smith appropriated eaid and took said water on April 1, 1896.  Decree  Case No. Date Amt. Decreed: M. I. C. F. S.  To Whom Decreed Address  Name of Ditch Maximum Capacity (C. F. S.)	
5. Remarks (Present Use Status, etc.)	). 1. 2.	Remarks (Pertaining to Use, etc.) Transfer of Land Ownership.  C. N. Smith to Emma C. Smith - SiNWi, Niswi, SEc. 13, T. 4 S., K. 18 E.  C. N. Smith appropriated eaid and took said water on April 1, 1896.  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	
5. Remarks (Present Use Status, etc.)	0. 1. 2.	Remarks (Pertaining to Use, etc.) Transfer of Land Ownership.  C. N. Smith to Emma C. Smith - SiNwi, Niswi, SEC. 13, T. 4 S., R. 18 E.  C. N. Smith appropriated eaid and took said water on April 1, 1896.  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	
5. Remarks (Present Use Status, etc.)	). 1. 2.	Remarks (Pertaining to Use, etc.) Transfer of Land Ownership.  C. N. Smith to Emma C. Smith - S-No., N-18 E.  C. N. Smith appropriated eath and took said water on April 1, 1896.  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	
	0. 1. 2.	Remarks (Pertaining to Use, etc.) Transfer of Land Ownership.  C. N. Smith to Emma C. Smith - S-Not., N-SNot., SEC. 13, T. A. S., F. 18 E.  C. N. Smith appropriated eatd and took said water on April 1, 1896.  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	
	0. 1. 2. 3. 4.	Remarks (Pertaining to Use, etc.) Transfer of Land Ownership.  C. N. Smith to Emma C. Smith - Strict, No. 18 E.  C. N. Smith appropriated eath and took said water on April 1, 1896.  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. 1.	Remarks (Pertaining to Use, etc.) Transfer of Land Ownership.  C. N. Smith to Emma C. Smith - S-Nwi., N2SW1., SEc. 13, T. 4 S., F. 18 E.  C. N. Smith appropriated ead and took said water on April 1, 1896.  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 (Present Use Status, etc.)	



# STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

			-35-		
🦜 Form	WR-1	1M	-11-4	13.5	ġ.
Code No. 1	7 B,	181	), (	20 .	Ā
				<b>[</b> 9	A
County_St	illw	ater	* 5	-	100
1.075.00	-2-	10	W		-

	Water Resou	irces Survey	T. 4 S. R.	18 E.
Name of Land Owner Geo. A. Si	nyder	Address_845_Ave.	C., billings, "c	ntana
Name of Land Owner Go. A. S.	Larsen	Address_ Hish	tail Mout	<u> </u>
Name of Operator of Operator		· ·	:	
	Par		TO TROM	
TO BE FILED B A DIT	rcti company dk	ING IRRIGATION WA		
1. Water is delivered by:	Name of Di	tch, Ditch Company or District	supplying water	
2. State the number of acres you		the arembon of charac	serves irrigated and L	ne name or
3. If you obtain water from more the Company under "Remarks", in both Part A and Part B.	. If you obtain water	Hom a sistem company	•	
		et B. Sherama source (182		
TO BE FILED BY THOSE V	VHO HAVE A PRIV o have a private water	ATE DITCH, PUMP Corright under a Ditch Cor	OR IRRIGATION SY	STEM
4. In what year was this land firs	t irrigated? Date			<u> </u>
<ul><li>4. In what year was this land firs</li><li>5. Give the name of the original ap</li></ul>	propriator (first user)	: West Boards	A Wileh 100	
6. Give the date appropriated 9.	23-65 Amoun	t filed on: Miners Inches	:C. F. S	
7. State the total number of acres	irrigated under this sy	ystem:		<u> </u>
8. Give the point of diversion:	Pa	rt C		
TO BE FILED BY	LL WATER USER	S IN ADDITION TO P	ART A OR PART B	
9. Source of Water: This	tail Josel	or lake from which water is or	riginally diverted	
10. Water is obtained by: (Check	one) Gravity_X	Pumping	Other	<del></del>
11. What is the greatest number of	of acres you have irrig	ated? 65 on 70 Dat	te 1944	إ نبيد حيد إ
12. How many acres did you irrig	nto in 19412 (Crop ar	nd pasture)	65-0270	
12. How many acres did you mig	ate in 1944; (Grop an	1.1 intended has increased	no the water supply.	and leveling.
13. State the total number of addi	tional acres that could	The arrigated by increase		
etc. This lar	ıd is under what ditcl	1?		any la di dia dia dia dia dia dia dia dia dia
14. How many acres of seeped lar	id do you have which	could be drained and put	into production?	. pyrki
15. What is the condition of your	irrigation system?	y arry D	010	The second secon
16. Is your water supply adequat	e? Yes X No	Explain		Z 7
17. REMARKS: There	are limes	when water	or is from	zu,
late in seas	on last u	malsylnov	igh for c	refer
is used inde	cirlly.			
		and the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s		The second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second secon

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

## DESCRIPTION AND MAP OF FARM

ا اني .					<del></del>		أتتدفه محصات	i i i i i i i i i i i i i i i i i i i		
		IR	RIGATED LA	ND			NON-IR	RIGATED LĀ	N.O	144
ſ	<del></del>			<del></del>			- <u>-  </u>		· <del></del>	P log
	F	ar:u	boundary.				1			
	correct.	1	at is if we	show me	ore irri	gated :		it if it is		
	out; i:	we t	ave not eno	igh, dra	aw it in	٠.		ing the state of		
тн		:			•				in contract of	
		;		in and the second of	<u> </u>	:		je jedenta	Magazi e	0.00
ari i		į			:				v miere	
Vi 1		1			:		•			
			<i>igs</i> .		<del></del>					
		1	7			2		r azován se		
)''' <i>*</i>		,			ful l	·		er og kantantig og filter. Grand	NAUN AT A T	
•		:	\$5.7 G	Í				ing the part of the sec-		
		1	<b>€</b>	h F	10					1
ļ					7 , 4			1000	in Wa <b>a</b> ti	fit se
				$\widetilde{\mathcal{A}}(\beta)$		e e		er francisco de		10.00
				7				1		
			* 11				i. k	e and district of	er fasker e	
			/2.23k	76 - 1 h	<u>:</u>				في جنوب	die ee
					1					
		ا مر. :		1437	**					
		į			÷ ,			A P. PRATE	wa ot	
		3 :	Ge	13.11	د مداند				tarq vir ik	
			·	原即	20			and the second second second second	- marina Hajiyatin k	
				10;			1			
				,	:	•	1.0	in the man		
					:			rran leik hitel	na sett	
				1						
the a	ove land i	is irri	gated from mo	re than o	ne dîtch p	lease gi	ve the ac	reage under eac	h ditch	in 197
aicate	the locatio	on or	the land irriga	tea from	each on the	ne above	map.	turt that		
Ditch								And the second	Acre	s:
Ditch:	7	es A	L'amina	LEH.				ali en la referir et	Acre	. 7
	supplied l	by:							37 3 Th	
Q	$\omega \sim A$	r, .	Q · 1			.~	م المائلات أور	. Ona.		A TOTAL
_57	U- A		my acc		Ad	لكل_dress	95 are (	BillingsM	Date_	nar
ARKS	:					7 e-	<u> </u>		ku suka <del>Linasa</del>	# 100 m
					- :-		5.49			
										44 Desti 20%

#### A STUDY OF MONTANA'S WATER RESOURCES

11/2 12				No.	▲ STUDY	OF I	AVATHON	's WA	TER RI		3			
424	Cou	nty	A COLO				Source	of In	Cornet	ion				
1944 -	1.	Water	User	Eta a	1	-13 -2°	19 1 ⁵	Ad	dress	Profes	Fr.	Æ.	Ratio	
	2.	Stree	im	<del></del>			[ributa	ry to		<del></del>	Basi	n		
	3.	Point	of Div	ersion	<u> </u>	<del>}</del>	Section		To	wnship		Ran	ge	
	4.	Descr	iption	of Syst	em				····	<del>, , , , , , , , , , , , , , , , , , , </del>	- 1	·····		
	5.	Туре	of Irri	gation_				<del></del>		******************************		<del></del>		
	6. Original Appropriator Address 7. First Use: Year Acres Trrigated													
	7·	First	Use:	Year_	Aor	es I	rrigate	d	<del>,</del>	<del></del>				
	8.	Maxin	num Use:	Year	Acr	es I	rrigate	d			والمعارضين ويادا	<del></del>		
	9.	Prese	nt Use:	Year_	Acr	es I	rrigate	d		·		·		
•	10.	Last	Use:	Year_	Why	Aba	ndoned_			<del>***</del>	<del></del>		<del></del> 4	
	11. Condition of System  12. Land Description State Act 17- 5 Act Seath T									<del>- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1-</del>	<del></del>			
	12.	Land	Descrip	tion_	يىر كالميتورك دادادادا	leen i	7-57		Community Services services	<u> </u>	# T	arterile	, R	
	1	Remar	ks:		en ar arm s	er New York		11.1.	Farm J	A COMPANY				
					du -j		1 :					<del></del>		
	12 (2.5 c) 2 (2.5 c)				<i>:</i>	<del>- 1</del> =			· · ·		-		•	
	•		رخك	2018		~~		gang september di disemban ann ann ann ann ann ann ann ann ann	6 		7	*****************		e soo gaarag kee ki ki gaar
				<del></del>		gardina.		<u>\$</u>		. James Ja	<b>(</b> )		1	
				· · · · · · · · · · · · · · · · · · ·					• • •		Ž			
	÷		~ <del>~~~</del>	<del></del>							-2			ken an desail
	٠ ـــــــ		· · · · · · · · · · · · · · · · · · ·	<del>117-1</del>							1)		<del></del>	
	*		······································						January and	-				
	*****					<del></del>					1/	, estate properties	riggi etter ferinansener	
				······································				• • • • • • •	<i>\f\</i>			P-4 A R	. <b>1</b> /10	
				·····					4 4 1				4	
		<del></del>		············		inggester om			; ; ; ; ; ; ;					
	` -						1		! !				1 1	
	ν	VITNES	S1	·	adagi muu aalaada		formati	ion by			-	<del></del>	<del></del>	<del>- j j- j</del>
						Pl	ace		-		<del></del>			

### STATE ENGINEERS OFFICE Water Resources Survey

Code No. 178

	Page 727 Record Misc.
Name of Appropriator W. Mosebud	Ditch Co. Address Absarokee, Montana
Date Appropriated Sept. 5, 1903.	Date Filed Sept. 10, 1903
Amount Appropriated, Miners Inches.	1000 , Cubic Feet per second
Name of Stream Fishbail Ureek	Tributary Basin
Point of Diversion at a point up	on its south bank and then runs thence to a main ditc
and is mingled with water from	the west Rosebud River thence over and upon said lan
Sec Twp R	geBank of Stream south.
***************************************	
***************************************	
Purpose For irrigating and ot	her purposes.
Description of System A ditch 48	inches in size which carries one thousand inches of
from said stream.	
	all/ in See.Twp. 45., Rge. 18 E.
· · · · · · · · · · · · · · · · · · ·	
	A Figure 1 and 1 a
	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
•	Decreed
Remarks (Present Use Status, etc.)	
	A control of the cont

56 1 Form Ap. 1-10M 8-

### STATE ENGINEERS OFFICE Water Resources Survey

#### Lode Ho. 366

1.	· County posture to frame processing			
2.	. Name of Appropriator West Reschuit Witch Co	Address beamles, Kontars		
3.	Date Appropriated Sopt 23, 1903	Date Filed 29, 1903		
	Amount Appropriated, Miners Inches5000	, Cubic Feet per second		Ť,
4.	Name of Stream docabul Liver (West.)	Tributary Basin	1974 1974 1984	
5.			1,475	
	direction and flumed across the Fishfall Hi		3 627	
a			100	
	_	Bank of Stream west.		
•			es see All	
6.	Purpose Irritation and other purposes.	*	eren H	·
7.			1.44.27	
		ri a flusa.		
	*		41 - N 12	
8.	. Land Description of Intended Place of Use		ALCONO.	
	Subdivision Sec.	Tap. Ego. Tot. Acr. 1940 Owner Ad	ire	36
P	Parts of secs. 8, 17, 18, 19, 20, 21,23,			N.
		4.5. 13.E.	and the second of	
			12/3	
Đ.			246 1 1 1 1 1 1 1 1	
			the second of	
	Dec	ree		
10.		Decreed: M. I. C. F. S.		
11.		Address		
12.		i de la companya de la companya de la companya de la companya de la companya de la companya de la companya de	design of	-
			- See St	
13.		Purpose		
14.	<u>-</u>			
		a de la composição de l		
		10 mg/m		
15.	Remarks (Present Use Status, etc.)			
			 js	
			.11.11	
		gar in the garden in the garden was to be a consequent of the consequence of the conseque		



iress

# STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Cod	e No.	1 F	· <del></del>	
Con	ntyaS	t111	wate.	<u> </u>
274	L S	• TR-	18]	<u>.</u>

	Water Resources Survey	T. 4 S. R 18 L.
Name of Land Owner George	Taylor Address Absaro	kee, Fontana
Name of Operator	Address	
	Part A	
TO BE FILED	BY THOSE OBTAINING IRRIGATION WA	TER FROM
1. Water is delivered by:		If of us clean thepair)
2. State the number of acres you	u irrigate under this systemSI	hares you hold fone clitch
<ol> <li>If you obtain water from more the Company under "Remark in both Part A and Part B.</li> </ol>	re than one Company, give the number of shares, is". If you obtain water from a Ditch Company a	acres irrigated and the name of nd also have a private system fill
	Part B (334)	and the second s
TO BE FILED BY THOSE or those v	WHO HAVE A PRIVATE DITCH, PUMP Of who have a private water right under a Ditch Cor	OR IRRIGATION SYSTEM upany
4. In what year was this land fi	irst irrigated? Date	1. TO SM.
5. Give the name of the original :	appropriator (first user): Dan Cue	
6. Give the date appropriated	Amount filed on: Miners Inches	/ ) o c ] C. F. S.
	es irrigated under this system:	
8. Give the point of diversion:	74 Section Township	Range
	Part C	Control of the second of the s
12	ALL WATER USERS IN ADDITION TO PA	ART A OR PART B
9. Source of Water:	Name of stream or loke from which water is ori	ginally diverted
10. Water is obtained by: (Check	k one) Gravity Pumping	
11. What is the greatest number	of acres you have irrigated? Date	1944
12. How many acres did you irr	rigate in 1944? (Crop and pasture)	Leudosion
	ditional acres that could be irrigated by increasing	g the water supply, land leveling,
etc. / This la	and is under what ditch? Tose bud	1/200
14. How many acres of seeped la	and do you have which could be drained and put i	nto production?
15. What is the condition of you	F 40	And the second s
	ur irrigation system? Fair	
16. Is your water supply adequa	ate? Yes No Explain	
	V	s most to Kazin waste
	ato? Yes X No Explain and all needs levelising a downer on the river is	s most to riggin waster would pull out the
	ate? Yes X No Explain and all needs leveling a downer on the river we every year the river w	s most to rigin waste would pull out the
	ato? Yes X No Explain and all needs leveling a downer on the niver is	s most to right waste would pull out the ould soon make I affood 2 17: last

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

#### DESCRIPTION AND MAP OF FARM

18. Legal Description of this Farm Salvas, A SEt, Frac NESWE, Sec. 1 - Twp. 4 S., Rge. 18 E.

correct. That is if we show more irrigated out; if we have not enough, draw it in.	
Stores Cross to	
Short Const.	
Storey Const.	
Latery Const.	
Lating Cross to	
Alago Crash	
	v i sa ve share wa da
	er i e er sasti est baseket diski
	් දුර්මිල්ම වෙන්න කිරීම වන සම්බන්ධ විසින්
1	
	. जार कर्युं की ज़रान मुन्दी हा से
above land is irrigated from more than one ditch please g	ve the acreage under each ditch in I
ate the location of the land irrigated from each on the abov	: map.
ich: Kem Mulharin ditch from Ro.	abud River Acres
or shoop creek	
ch;	and the Mill Caller Section and Assistance in the Caller Com-
tion supplied by:  Theorye Laylor Address to	Acres:

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 nossible. If # / facture or lever side which washed out for the state of the state

tooks & more Locks; The Rosalud is very 5 wibt.

A, NW SW'4, had to about on due to high water sharpes

dilch me of m fill

# A STUDY OF MONTANA'S WATER RESOURCES

Cou	nty	ertitelen.		Source of	Informat	ion			
1,	Water User_	Lara.		Long J	Address	ART.		Kest.	
2.	Stream			_Tributary	to		Basi	n	
3.	Point of Dive	rsion	<del>_</del>	Section	To	wnship		Range	
4.	Description o	f System_							
5.	Type of Irrig	ation							
6.	Original Appr	opriator_	<u>,a.</u>		<b>A</b> d	dress	• · • • · • · • · • · • · • · • · • · •		
7.	First Use:	Year	Acres	Irrigated_					
8.	Maximum Use:	Year	Acres	Irrigated_	·····				
9.	Present Use:	Year	Acres	Irrigated			<del></del>	**************************************	~ <del></del>
10.	Last Use:	Year	Why At	pandoned		نىنىتىن			
11.	Condition of	System							
12.	Land Descript	ion <u>de la l</u>	There	tt jan 1	esat, k	i Legyd	, T_	ico.	R // 5
	Remarks:								
<u> </u>	Abel Kray	Audin Kung	-:		-		-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<del></del>
ŗÁ.	and the	. Bradit j	j 12 E	=		1	1. C.	*	
	A. 1.	<i>HI 11.</i> 7	74	Maddanana, Maharan et en el en	118			orania (arangan)	
									androma doma analonada da
					•			•	
		Na was a second							ente a propra de la communidad de la grada de la composição de la composição de la composição de la composição La composição de la composição
	and the second second second second second second second second second second second second second second seco					1			
			-						20 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
						1	a - a a maka k wasa mananan wa wa da		enter and the weather the control of
								******	*****
<del></del>									
						1,		}	
W	II' YESS:			Information	by	سعائلو فأريشهم أول	ىلىتەللىك <u>دەنىد</u>		
				Place					

n 19A and

# STATE ENGINEERS OFFICE Water Resources Survey Notice of Appropriation

Sode	No.	- 3	34

		Page 457 Record Micc.	
1. (	County Stillwater Book 1	Columbus, Mo	ntana
	Amount Appropriated, Miners Inches	Tributary B	asin
5.	Point of Diversion said ditch taps and its east bank a short distance south	west of the town of Absarokee, Mon	., thence running
.3	ts east bank a short distance south	rast.	
	Sec. Twp. Rge	Bank of Stream.	inal discharge.
'n	- is a and and thru Sal	id land ou and	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		· · · · · · · · · · · · · · · · · · ·	2.7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
7			
6.			
7.	Description of System dater is diver	of imphas in size and carries a	nd conducts 1200
	iitch which said ditch is 48 inches inches of water from main mosebud mi	by 30 illeans	The second secon
	inches of water from main most and	to the write	h said water is
8	Land Description of Intended Place of Use	That the special real irrigating	the crops raised
· ·	tot anded to be used alm.	leaded in Statiwate	11.1.401
	upon lands owned by the above	n lands covered by the irrigating	itch described
			and the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s
_		er i de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya del companya de la companya del companya de la	20 mm (2015年) (1.50mm) (1.50
9	Remarks (Pertaining to Use, etc.)	Solumbus and Adolph Rivers and 0. 6	. Steinbrink of
	barries took and appropriated	Said water on Dec. 31, 1914.	
	MUSICIONE	Salu Ways	
		Decree	And the second s
	0. Case No Date	Amt. Decreed: M. I	F. S
1		Addicas	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1	1. To Whom Decreed	Maximum Capacity (C. F. S.)	A CONTRACTOR OF THE PROPERTY O
1	2. Name of Ditch	Waximent	
		Purpose	
	The state of the s		the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of th
	14. Land Description of Place of Oscilla 2	creed	
	Present Use Status, etc.)		
	15. Remarks (Present Use Status, etc.)		
	15. Remarks (Present Use Status, etc.)		

Z- PORM SM-1

oint upon
running

harge.

irri zating

ts 1200

ter is raised iley north ribed arein.

ink of

#### A STUDY OF MONTANA'S WATER RESOURCES

£\$9

Cou	nty	Land Andrew	i Little East	Source of	Informati	.on				
1,	Water User	r Medical	<u> 200</u> 95	B.J.	Address_			Ž.,	The state of the s	
2.	Stream			Tributary	to		Basi	n		
3.	Point of Dive	rsion	<u> </u>	Section	Tow	mship_		Range		
4.	Description c	f System				· · · · · · · · · · · · · · · · · · ·	-			
5.	Type of Irrig	ation								
6.	Original Appr	opriator			Add	iress				The second second
<b>7</b> •	First Use:					-				y all responses
8.	Maximum Use:	Year	Acres	Irrigated						
9.	Present Use:									
10.	Last Use;	Year	Why A	bandoned						
11.	Condition of	System								
12.	Land Descript	ion 🐔	laren H	an Diff	in the second		, T	L. Da	R	10
;	Remarks:			 <del>-</del>						
						no di più di più di più di più di più di più di più di più di più di più di più di più di più di più di più di				
-	***************************************									
				<del>physioponous</del> a p <del>erson</del> a site ethe	TTP :	art our solden	on wheeling	<u>inidada</u> (m. 1111)	i. Leante yeile Leante yeile	
م ترزيز	نفردر المراجعة نفردر المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المر	للاعب سيالا								
-					;					
								- <u>L</u> L	Alamana e	1 22 de 1
	:						Mende	10 m		
	Ida i Ja	158			== /==	and the same of the same of	ž.×i			
							ېلىپ دەختىدلەۋلىنىڭ ۋودا	esten namen d		
-					<i>b</i> ,				)	
				-						
					3 3 4 4	1	- النباد وينو			
N	vitness:			- Information	. by					
				Place						