

STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Code N	0. 4	D,	5.)	, 8 <i>i</i>	1, 94
	500			100	
County		tı	TTM	ate	<u>r</u>

42.75 P. 100	Water Re	sources Survey	T. 3.3. R). JO 11
Name of Land Owner		AddressFishta	CONTROL TO THE TOTAL CONTROL OF SELECTION OF SERVICE	
Name of Operator.	.c. annold	Address1	sudail	
	I	Part A	no or storage (in the file	
TO BE	FILED BY THOSE OBTA	AINING IRRIGATION V OR IRRIGATION DIST		
1. Water is delivered b	y: Ornold, Pal	ton wan wall	Ditch	
2 State the number of	acres you irrigate under this	of Ditch, Ditch Company or Distri	ct supplying water Shares you hold	
3. If you obtain water f	from more than one Compan "Remarks". If you obtain wa	y, give the number of share	es, acres irrigated and	the name of e system fill
]	Part B 🦠 🦠	A. V	
TO BE FILED BY	THOSE WHO HAVE A Por those who have a private w	RIVATE DITCH, PUMP ater right under a Ditch C	OR IRRIGATION S'	YSTEM
4. In what year was thi	is land first irrigated? Date.	000 t 1900		
5. Give the name of the	original appropriator (first us	er): Wintered a	. Clark	
6. Give the date approp	oriated 1893 Am	ount filed on: Miners Inche	es 300 C.F.S.	
	er of acres irrigated under th		7.3	1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2
8. Give the point of div	version: SE _45 E _4	Section_ & Township.	SS Range	188
]	Part C		
	LED BY ALL WATER US	• · · · · · · · · · · · · · · · · · · ·		
9. Source of Water:	Wost Roseby	d ream or lake from which water is	originally diverted	
10. Water is obtained by	r: (Check one) Gravity	Pumping	Other	
11. What is the greatest	number of acres you have in	rigated? 230 Da	te 1944	
12. How many acres did	1 you irrigate in 1944? (Crop	and pasture) 230	ا موجد السرمين المراجع	
13. State the total numb	er of additional acres that co	ould be irrigated by increas	ing the water supply, l	and leveling,
etc. \ S	This land is under what d	itch?		
14. How many acres of	sceped land do you have which	th could be drained and put	t into production?Y	lone
13. What is the condition	on of your irrigation system?	Good		
16. Is your water supply	<i>*</i>			
17. REMARKS:	· · · · · · · · · · · · · · · · · · ·			
	and the second control of the second control	- , -, -, -, -, -, -, -, -, -, -, -, -, -,	n en e e i <mark>agajo riigi e ag</mark> a	

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

DESCRIPTION AND MAP OF FARM

	SATED LAND	<u> </u>		N-IRRIGATEI	
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				in in 19 The Management	
			* 1		
the above land is irrigat					er each ditch in 19.
licate the location of the		om each on the			Acres: Y
Ditch: West				7 A	Acres 1
ration supplied by:				~	
W.6 00	mul	L Add	ress	shfol, M	out Date 4/
ARKS:				ر چې د د د محمد ستندست چې د د د د محمد ستندست	

Our records show that you have an appropriation in Stillwater County, Book 12, Page 95, Record Misc., made by Sarah E. Thompson, appropriated Sept. 6, 1922, and filed Sept. 7, 1922 from W. Antelope Creek for 25 miners inches. also Our records show that you have an appropriation in Stillwater ounty, Book Page 741, Record Misc., made by Phoebe Patrick, appropriated Jan. 13, 1906 and filed Jan. 24, 1906 from Spring for 50 miners inches. A also ... Is this appropriation now in use? Our records show that you have an appropriation in Stillwater County, Book 6, Page 298, Record Misc., made by James F. Van Hoose, a propriated April 20, 1917 and filed April 24, 1917 from Unnamed Spring Creek for 50 miners inches. also
Our records show that you have an appropriation in Stillwater County, Book 3, Page 625, second Misc., made by winifred A. Clark appropriated April 25, 1893 and filed Dec. 23, 1893 from W. Mosebud Creek for 300 miners inches. Is this appropriation now in use? also: Our records show that you have an appropriation in Stillwater County, Book 3, Page 276, Record Misc., made by Emil V. Uppelman et al, appropriated May 25, 1903 fre and filed May 29, 1903 from W. Hosebud Miver for 50,000 miners inches. Is this appropriation now in use. For Partly

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ZA)	County of the constitution	Do te			
1-14	Name of Water User Connect Acons				
	1. Do you own this land? Yes N				
	2. Source of Water	Water de	livered by		
	3. Give point of Diversion	<u>.</u> 30	ection To	wrshipR	inge
	4. Water is obtained by: (Check one	e) Gravity	Pumping	Other_	
	5. Who first used water on this lan	d? 2-564-3	72-316 Audre	ss	
	6. In what year was this land first	irrigated?	Approxi	mate Acres	
	7. What is the greatest number of a	cres you have	irrigated?	Dute	
	o. Present Use: Year AC	res Irrigated		nage of thinks have three to be the second	
	9. If this land is not irrigated no	w give date of	f last use		
]	10. State the total number of acres	that could be	irrigated	acres	inge
]	ll. What is the condition of your i	rrigation sys	tem?		
J	11. Mat is the condition of your i	Ma <u>ry</u> Tw	5-7-7-8-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6	∟ % Range <u>/{ }</u>	
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Information by Place Date

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Billings,

March 28, 1945

W. C. Arnold Fishtail, Montana

Dear Mr. Arnold:

On March 15th, this office sent you a letter asking for certain information pertaining to your irrigated land in township 5 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 thetdemocratic 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.

Nater is as necessary to the farmer as the soil in which he plants. Nithout 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 Exenue 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.3. If you cannot supply us with the information requested, it may be that you can tell us of someone who can.

Code No. 2

4	County Stillwater Book 1	2 Page 95	Record Misc.	
1.	Name of Appropriator Sarah E. 7	hompson Address	Fishtail, Montana	
2.	Date Appropriated Sept. 6,	1000 Determined Se	pt. 7. 1922	
3.	Date Appropriated Sept. D.	Date Filed		
	Amount Appropriated, Miners Inches	25 , Cub	ic Feet per second	
4.	Name of Stream. West Antelo	ope Creek Tributary	Basin	
5.	Point of Diversion at a point u	pon its west bank in SW4 o	of SEL of	
٠.	10000 01 2000000			
	Sec. 9 Twp 4.5 S.	Benk of Stree	west	
	and running in a northwesterly	rigeion to and upon sa	id land.	
			•••••••••••••••••••••••••••••••••••••••	
6.	Purpose For irrigating and	domestic use.		
	Description of System Two ditches	s, said ditches are 20 x	14 inches in size and	carries
7.	7 inches of water from said we	est Antelope Creek.		
	7 Inches of water from beauty			
			and the second	The second of th
8.		Sec Two Rec 101	ACL.	
	NELNEL	9 5 S. 18 E.	40 Leola Gibson,	Terre Hau
9.	said point of appropriation of final discharge.	to REDWET OF Decorot /		
	and the second	2. 1. A. V. 1		
		Decree		
••	Case No Date	Amt. Decreed: M. I	C. F. S	Andrews are not the state of th
10.	To Whom Decreed		Address	
11.	To Whom Decreed	35	the CO F SA	
12		Maximum Capa	CILV IV. I'm Dalamenter en	
13				
14	. Date of Priority	Purpose		
	Land Description of Place of Use a	Purposes Decreed		
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	. Land Description of Place of Use a	Purposes Decreed		
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1	Land Description of Place of Use a	Purpose s Decreed		
1	Land Description of Place of Use a	Purpose s Decreed s		
1	Land Description of Place of Use a	Purpose s Decreed s		

Code No. 564

1.	County Stillwater Book 3 Page 741 Record Misc.	
2.	Name of Appropriator Phoebe Patrick Address Fishtail, Montana	
3.	Date Appropriated Jan. 13, 1906 Date Filed Jan. 24, 1906	
	Amount Appropriated, Miners Inches	100
4.		* 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
5.	at a point upon it a wast bank on the Milski of	
u.	TOTAL OF DIVERSION.	
	Sec. 9 Twp. 5 S. Rge. 18 E. Bank of Stream west.	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	-	
	and runs thence northeasterly thence over and upon said land.	
6.	Purpose Irrigation, domestic and other purposes.	
7.	Description of System A ditch 20 x 16 inches in size.	
8.	Land Description of Intended Place of Use	
	Subdivision Sec. Twp. Hge. Tot. Acr. 1940 Owner $\frac{1}{2}NE_{\perp}$ 9 5 S. 18 E. 80 Leola Gibson	the state of the s
		-Mont ana
		-Montana Ind.
9.		-Mentana Ind.
9.	Remarks (Pertaining to Use, etc.) Transfers of Land Ownership. Phoebe Patrick to Van Hoose to Sara Thompson to Leola Gibson	-Montana Ind.
9.	Remarks (Pertaining to Use, etc.) Transfers of Land Ownership. Phoebe Patrick to Van Hoose to Sara Thompson to Leola Gibson ENEZ - Sec. 9 - Twp. 5 S., Rge. 18 E.	-Montone Ind.
9.	Remarks (Pertaining to Use, etc.) Transfers of Land Ownership. Phoebe Patrick to Van Hoose to Sara Thompson to Leola Gibson	-Montone Ind.
	Remarks (Pertaining to Use, etc.) Transfers of Land Ownership. Phoebe Patrick to Van Hoose to Sara Thompson to Leola Gibson ENET - Sec. 9 - Twp. 5 S., Rge. 18 E. Decree	-Montone Ind.
	Remarks (Pertaining to Use, etc.) Transfers of Land Ownership. Phoebe Patrick to Van Hoose to Sara Thompson to Leola Gibson ENET - Sec. 9 - Twp. 5 S., Rge. 18 E.	-Montone Ind.
0.	Remarks (Pertaining to Use, etc.) Transfers of Land Ownership. Phoebe Patrick to Van Hoose to Sara Thompson to Leola Gibson ENET - Sec. 9 - Twp. 5 S., Rge. 18 E. Decree	-Montana Tnd.
0.	Remarks (Pertaining to Use, etc.) Transfers of Land Ownership. Phoebe Patrick to Van Hoose to Sara Thompson to Leola Gibson ENER - Sec. 9 - Twp. 5 S., Rge. 18 E. Decree Case No. Date Amt. Decreed: M. I. C. F. S.	-Montana Ind.
0.	Remarks (Pertaining to Use, etc.) Transfers of Land Ownership. Phoebe Patrick to Van Hoose to Sara Thompson to Leola Gibson ENER - Sec. 9 - Twp. 5 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.)	Montana Ind.
0. 1. 2.	Remarks (Pertaining to Use, etc.) Transfers of Land Ownership. Phoebe Patrick to Van Hoose to Sara Thompson to Leola Gibson ENEX - Sec. 9 - Twp. 5 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	-Montana Tnd.
0. 1. 2.	Remarks (Pertaining to Use, etc.) Transfers of Land Ownership. Phoebe Patrick to Van Hoose to Sara Thompson to Leola Gibson ENER - Sec. 9 - Twp. 5 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.)	-Montana Ind.
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0. 1. 2.	Remarks (Pertaining to Use, etc.) Transfers of Land Ownership. Phoebe Patrick to Van Hoose to Sara Thompson to Leola Gibson ENNE - Sec. 9 - Twp. 5 S., itge. 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	-Montana Tnd.
0. 1. 2. 3. 4.	Remarks (Pertaining to Use, etc.) Transfers of Land Ownership. Phoebe Patrick to Van Hoose to Sara Thompson to Leola Gibson ENET - Sec. 9 - Twp. 5 S., Rige. 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	-Montana Tnd.
0. 1. 2.	Remarks (Pertaining to Use, etc.) Transfers of Land Ownership. Phoebe Patrick to Van Hoose to Sara Thompson to Leola Gibson ENNE - Sec. 9 - Twp. 5 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 (Present Use Status, etc.)	-Montana Tnd.
0. 1. 2. 3. 4.	Remarks (Pertaining to Use, etc.) Transfers of Land Ownership. Phoebe Patrick to Van Hoose to Sara Thompson to Leola Gibson ENET - Sec. 9 - Twp. 5 S., Rige. 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	-Montana Tnd.

Code No. 572

6 Page 298	Record Misc.
se, James F. Address A	bsarokee, Montana
, 1917 Date Filed Apr	il 24, 1917
es 50 Cubic 1	Feet per second
g Greek Tributary Antelo	pe Creek Basin
	A CONTRACTOR OF THE CONTRACTOR
Rge. 18 E. Bank of Stream	west.
l upon said land.	
and other purposes.	
s of a ditch which is 8 inche	s by 24 inches in size.
	3
of Use	A CONTRACTOR OF THE CONTRACTOR
Sec. Two. Age. Tot.	Acr. 1940 Owner Address
9 50. 18:E. 40	Leola Gibson c/o Terre H
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Country Club, Terre Hau
	me TTERMEN Termentalism Termentalism
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	The state of the s
nge. 10 L.	
	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
Amt. Decreed: M. I.	C. F. S.
Add	ress.
Maximum Capacity	(C.F.S.)
Purnose	v frank Mari
	Decree Address A. 1917 Date Filed Apr 25. 50 , Cubic Constant of the SWE Rge. 18 E. Bank of Stream line between Stance, Sec. 9 lupon said land. and other purposes. s of a ditch which is 8 inches of Use. Sec. Two. fige. Tot. 9 5 S. 18 E. 40 Decree Amt. Decreed: M. I. Add Maximum Capacity Purpose Decreed.

Twp.

Address
[erre Haute
rre Haute,
Ind.

STATE ENGINEERS OFFICE Water Resources Survey

Notice of Appropriation

Code No. 316

1.	CountySt1	llwater Book	3Page 625	Record Misc.	
9.	Name of Appropr	riator	A. Clark Address	not given.	
			293 Date Filed Dec.		
			es, Cubic		4 127 77
4.			eck (West) Tributary		
5.			upon its west bank thence ru		
υ.		_	there running or to run to		
		•	RgeBank of Stream		
6.		-	rpurpo-ses		
7.			.60 inches by 72 inches and		
				the second secon	and the state of t
8.			of Use	and the second of the second o	The second secon
	Ranch i	n	8 5.S. 18.E.		
			4 5.S. 18 E.		
9.	•	-			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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	<u>Leterátike</u>		· · · · · · · · · · · · · · · · · · ·		
			Decree		
10.	Case No	Date	Amt. Decreed: M. I	C, F. S	A Plant I
11.	To Whom Decree	ed	Add	dress	
1 2.	Name of Ditch	•••••	Maximum Capacity	(C. F. S.)	
1 3.	Date of Priority		Purpose	******************************	
14.	Land Description	of Place of Use as	Decreed		
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15.					
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1 Form Ap. 1-10M 8-4

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water

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STATE ENGINEERS OFFICE Water Resources Survey

Code No. 365

C	ountySt. llwater Book	3 Page 376 Record Misc.
	e e e e e e e e e e e e e e e e e e e	Address Fishtail Montana
_	W	Cleveland Date Filed
ע	ate Appropriated	Culti- Took you goeded
A	mount Appropriated, Miners Inches	50,000 , Cubic Feet per second
N.	ome of Stream Hacabad River	West) Tributary Basin
7.4	anie or Succession and Succession and	
P	oint of Diversion at a point upon	its east bank and runs thence north to Twp. 5 & 4
- 29	nd upon said land.	
_	Www. Box	eBank of Stream
S		
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		200 (200 de compositor) 200 (200 de compositor) 200 (200 de compositor)
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3	Purpose Purp, Power, irrigation	and other purposes.
•	and the of System A 44th 20.	x 3 feet in size which carries 50,000 inches of wa
1		
		Use
	and Description of Intended Place of	Sec. Twp. Rge. Tot. Acr. 1940 Owner Ad
	Subdivision	Osc. Tap. ngc. 100. no.
	Lands in	4 18 R.
	Lands in	5 18 s.
	Remarks (Pertaining to Use, etc.)	70 - 1200-2000 - 1000-2000 - 1000-2000 - 1000-2000-2000-2000-2000-2000-2000-200
	Whiteham Love In	<u> </u>
		그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그
		Decree
	Cosa No. Date	Amt. Decreed: M. I
	Case 110	Address
	To Whom Decreed	
	Name of Ditch	Maximum Capacity (C. F. S.)
		- 1 100 MARIE -
	Date of Priority	Purpose
	Land Description of Place of Use as I	Decreed
•		
		A CONTRACTOR OF THE CONTRACTOR
	Remarks (Present Use Status, etc.).	



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water.

Address

STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Code	No	2	В,	3	A ,	10	A
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ar.	5 S.		D	18	ů.		,

	water Reso		
Name of Land C	Owner Araal O. Arthun	Address Absarokee, Monta	na
M-ma of Operat	70	Address	
Name of Operati			
	area and the second of the sec	rt A	NT .
	TO BE FILED BY THOSE OBTAIN A DITCH COMPANY OF	K TKKIGATION DISTRICT	
* XXV	livered by: Name of I	Ed	
1. Water is de	mber of acres you irrigate under this sy	Ditch, Ditch Company or District supplying water	old 6
2. State the nu	mber of acres you irrigate under this sy	rive the number of shares acres irriga	ited and the name of
the Compan	water "Remarks". If you obtain water	r from a Ditch Company and also have	a private system till
~	Pa	urt B = 344-4-366	
	ED BY THOSE WHO HAVE A PRI or those who have a private wat	er fight hader a Diten company	
4. In what yea	r was this land first irrigated? Date		
5. Give the nat	ne of the original appropriator (first user): Asyle - Control	<u> </u>
б Give the da	te appropriated Amou	nt filed on: Miners Inches	_ C. F. S
7. State the to	tal number of acres irrigated under this	system:	
9 Cive the no	int of diversion:1/41/4 S	ectionTownship	_ Range
B. Give the pe		art C	
	BE FILED BY ALL WATER USE		PART B
т) BE FILED BY ALL WATER USE	M. tole in Pract	<u>(</u> ,
9. Source of \	Vater: Name of stream	um or lake from which water is originally diverte	d
10. Water is of	otained by: (Check one) Gravity	Pumping	7 10.45
11. What is th	e greatest number of acres you have irrig	gated? 2 Date	्राप्त , : ; ई
12 How many	acres did you irrigate in 1944? (Crop a	and pasture)	A
		Li La irrigated by increasing the Wale	Supply, land levening,
13. State the t	This land is under what dite	ha lance to Col	
etc	I his land is under what die	in in the second of	i tion ?
	acres of seeped land do you have which		tion:
	e condition of your irrigation system?	The state of the second section of	5
16. Is your wa	nter supply adequate? Yes Vo_No_	Explain	/ / /
17. REMARK	S: <u> </u>	A STATE OF THE STA	
,	Commence of the second second	many and the	<u> </u>
7.	Jane 1921 & William E.		
the	4784 EBRY Jose		

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

DESCRIPTION AND MAP OF FARM

و راك	Na 302.	s <u>ko) - Sec. 19</u>	- Twp. 2 3.		ON-IRRIGATED	TAND	
Ī		IRRIGATED LA	AND		ON-IRRIGATED	Δ	
	This may correct.	m boundary. is according that is if we have not end	our ecord show more i	s. Please c rrigated lar	hange it is	is not re, A it	The second secon
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\$9: T &:	Sand	Sicopota Como Ridge	the state of	7	* //	g nee 352 574 	
•	Commen		The second second	1			
						g radionalis sales i a radionalis sales s	
If the indic	ate the 100	nd is irrigated from cation of the land in	<u> </u>	ا المحافظ المعافظ المع	e a company of the second		cres:
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ime EMAI	Arks: /-	ied by:		Address			
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FORM SM-I

A STUDY OF MONTANA'S WATER RESOURCES

. 000	nty Selection at the selection	Source of Information
1.	Water User Annual Chaf	Address A. C.
2.	Stream	Tributary to Basin
S.	Point of Diversion 1 1	Section Township Range
:4•	Description of System	
5.	Type of Irrigation	
6.	Original Appropriator 16 4	Address
7.●	First Use: Year Acre	s Irrigated
		s Irrigated
		s Irrigated
10.	Last Use: Year Why	Abandoned
	Condition of System	
12.		
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1	VITNESS:	Information by
		Place

Our records show that you have an appropriation in Stillwater County, Book 3, Page 293, Record Misc., made by Emil V. Uppleman & et al, appropriated Oct. 16, 1909 and filed Oct. 25, 1909 from W. Rosebud River for 2000 miners inches. Is this appropriation now in use?

XXXXXXX DELETINES,

March 26, 1945

Wraal O. Arthun Absarokee, Montana

Dear Mr. Arthun:

On March 15th, this office sent you a letter asking for certain information pertaining to your irrigated land in township 5 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, havigation, 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. 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 astablished 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 11, 1945

Wraal O. Arthun Absarokee, Montana

Dear Mr. Arthun:

On harch 15th we sent you a letter asking for certain information pertaining to your irrigated land in township 5 south range 13 east. On March 28th 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

Code No. 364

	County Stillwater Book 3 Page 293 Record		
2. N	Name of Appropriator Fail V. Uppelman et al. Address Fishtail & Plenty Patrick of Fishtail. Date Appropriated Oct. 16, 1909 Date Filed Oct. 25, 1909	, Montana	
3. I	Date Appropriated Oct. 16, 1909 Date Fled Date Fled	•	
A	Amount Appropriated, Miners Inches3000, Cubic Feet per sec	ona	
4. N	Name of Stream	Basin	
5. E	Point of Diversionat.a.point.upon.its.east.bank.and.runs.thence.no	rtn. esste	LTA eneuce
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ç	SecBank of Streameast		
	Dec		
		••••	
6.	PurposeIrrigating, power and other purposes.	••••	
	Description of System a hendgate 48 inches by 72 inches in size which		
7.	Description of System a neadgate 46 are new years and a second of System a neadgate 46 are new are neaded as a second of System as a neadgate 46 are new are n		
	water from said stream.		
8	Land Description of Intended Place of Use		
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	3L 4 S 18 E		
	Remarks (Pertaining to Use, etc.)		
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10.	Case No Date	U. F. D	
11.	To Whom Decreed		Andrews and the second
11.	Name of Ditch		
12.	Name of Ditch.		
13.	Date of Priority Purpose		
14.	Land Description of Place of Use as Decreed		
	and the second s		
	Demonto (Progent Use Status, etc.)		100 A
15.			MARKET AND THE STATE OF THE STA
15.	Remarks (Present Use Status, etc.)		

Code No. 344

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	County Stillwater Book 3 Page 707 Record Address Absarokee, Montana	
2.	Name of Appropriator Isaac C. Kyle et al Address Absarokee, Montana Name of Appropriator Isaac C. Kyle et al Address Absarokee, Montana Isaac C. Kyle, A. C. Seeley, H. A. Kyle, George Neary & G. E. Ferster of Absa Isaac C. Kyle, A. C. Seeley, H. A. Kyle, George Neary & G. E. Ferster of Absa	Tokee.
	Doto Ammond R. Co	March 1 15 4 20
٠,	Amount Appropriated, Miners Inches850, Cubic Feet per second	
	Amount Appropriated, Miners Inches	7. (1. (1. (1. (1. (1. (1. (1. (1. (1. (1
1.	Name of Stream Rosebud River (East) Tributary Basin	
	Point of Diversion at a point upon its west bank about 12 miles above the con	fluence
5.	Point of Diversion	n thence
	of Volney Creek with said Mosebud and running thence in a northerly direction	
	Sec. Twp. Rge Bank of Stream west.	
	Sec	
	over and upon said land.	
	*.2.2.4	
6.	Purpose Irrigation and other unposes.	
	Description of System Aditch lo x 60 inches in size.	
7.	Description of System	
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	The state of the s	
8.	the gold Received Niver below Lib. During With the	
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1.	County Attitude Book Page Die Record MacCounty	
2.	Name of Appropriator August Assault Assault Address Hugs of the	
3.	Date Appropriated Quay Date Filed Zult 182	
	Amount Appropriated, Miners Inches , Cubic Feet per second ,	13.
4.	Name of Stream Basin Basin	- 3.4
5.		
υ.	are a separation of breaks	
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	Sec	
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6.	그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그	
7.	Description of System	
8.	Land Description of Intended Place of Use Management Supplied To S	Ξ
9.	Remarks (Pertaining to Use, etc.)	
	생태를 받는 것이 없는 것 	
	Decree	
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15.	Remarks (Present Use Status, etc.)	••••
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STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Code	No	19 (,	
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				2.3. R. 20 1.
Same of Land Owner Lar	tha Gushing	Address	San Francisco,	, <u>Galifornia</u>
Name of Operator Geo. A.	_Stimpson	Address_	Fishtail, Lont	<u>una</u>
fame of Specials		art A	i santa ka	
	ED BY THOSE OBTAI	NING IRRIGATION	A THOURACT	
1. Water is delivered by:	Name of	Ditch, Ditch Compan	y or District supplying w	vater 1
2. State the number of acres	s you irrigate funder this s	system_/_/_	Snares you	1 HOIU
	more than one Company, narks". If you obtain wate R	give the number er from a Ditch (of shares, acres irr Company and also h	rosten ann the hame of
		art B 316		
or the	OSE WHO HAVE A PRose who have a private wa	ter right under a	Diten Company	
4. In what year was this lar	nd first irrigated? Date		<u> </u>	1.1
4. In what year was this lar5. Give the name of the origin	nal appropriator (first use	r) : <u> </u>	· e e () () () () () () ()	DKLT SAL
6. Give the date appropriate	ed Amoi	unt filed on: Mir	iers Inches	C. F. S
7. State the total number of	acres irrigated under this	system:	<u> </u>	
8. Give the point of diversion	on:141/4	SectionT	ownship	Range
		Part C		
	BY ALL WATER USE			
9. Source of Water:	Name of stre	nom on lake from whi	h water is originally dive	erted
10 M. to a in abtained by: ((Thack one) Gravity	Pumpir	1g	Other
11. What is the greatest nur	mber of acres you have irr	igated? 70	Date_//1	2
12. How many acres did yo	u irrigate in 1944? (Crop	and pasture)	30	
13. State the total number of	of additional acres that co	uld be irrigated l	y increasing the wa	iter supply, land leveling
. 711	his land is under what di	tch?		
14. How many acres of seep	and land do you have which	h could be drains	ed and put into prod	Inction? 14
14. How many acres of seep	ed land do you have whe	Fair	And the second	
15. What is the condition o	\ /			
16. Is your water supply ac		Explain_	1.47	1 100 00 1/2
17. REMARKS:	<u> </u>	1		
- Martin	- Joseph March	4-64-6	orunt t	pa was
and way	pury well	-11 safe		
	<u> </u>	<u> </u>		

OVER

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

DESCRIPTION AND MAP OF FARM

	IRRIGATED LAN	1D	NO	N-IRRIGATED LAND	
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correct.		show more in	. Please ch	ange it if it is no than you have, X i	
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				19 원칙 원칙 (1925년 - 1925년 - 1925 1925년 - 1925년	
the above land is	irrigated from more n of the land irrigate	than one ditch	please give th	e acreage under each d	itch in 19A a
	months &	FI	me asove map	to a last open to engagement	3.6
Ditch:	01	den	2 2 1		Acres: 25
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nation supplied by	y: 2 P		مس	14.0011	
<u> </u>	State 10	21/A	ddress	1. Mary on to	ate //av,
ARKS: Zidaa	<u>a ia Alama</u>	2 . 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Algerian (marija	in time to secretion	33.5.7.2
TRAS:	1. 1. 1. 1. 1.	- 4, . i.a., t = 4.21.	a. vástas		777
<u> </u>		The state of the s	oran of the control of		181-2-1-1

ec. 8

Our records show that you have an appropriation in Stillwater County, Book 25, Page 473, Hecord Misc., made by John S. Barovich, appropriated June 6, 1944 and filed June 6, 1944 from W. Rosebud River for 200 miners inches.

also

Our records show that you have an appropriation in Stillwater County, Book 3. Page 625, Record Misc., made by Winifred A. Clark a propriated April 25, 1893 and filed Dec. 23, 1893 from W. Rosebud Creek for 300 miners inches. Are these appropriations now in use?

19A and

25 125

(br.20)94

us as soon

FORM SM-la . 379 STATE OF MONTANA WATER RESOURCES SURVEY County States atte Date Name of Water User Sec. & stimpson hadress fightfail, hant 1. Do you own this land? Yes No If not give the owner's name below: Owner's name Mutha to bushing address Sand Advances of which 2. Source of Water _____ Water delivered by_____ 5. Give point of Diversion ½ ½ Section Township Range 4. Water is obtained by: (Check one) Gravity Pumping Other 5. Who first used water on this land? 669- 316 Address 6. In what year was this land first irrigated? Approximate Acres 7. What is the greatest number of acres you have irrigated? Date 6. Present Use: Year Acres Irrigated Acres 9. If this land is not irrigated now give date of last use 10. State the total number of acres that could be irrigated acres. 11. What is the condition of your irrigation system?

12. Land Description:

13. Twp. 572.6 Runge 158 Remarks: Information by

Our records show that you have an appropriation in Stillwater County, Book 25, Page 473, Record Misc., made by John S. Barovich, appropriated June 6, 1944 from W. Rosebud River for 200 miners inches.

also
Our records show that you have an appropriation in Stillwater County, Book 3,
Our records show that you have an appropriation in Stillwater County, Book 3,
Our records show that you have an appropriation in Stillwater County, Book 3,
Page 625, Record Misc., made by Winifred A. Clark appropriated April 25, 1893
Page 625, Record Misc., made by Winifred A. Clark appropriated April 25, 1893
and filed Dec. 23, 1893 from W. Rosebud Creek for 300 miners inches. Are
these appropriations now in use?

i Form Ap. 1—10M 8-45

STATE ENGINEERS OFFICE Water Resources Survey

Code No. 669

	1400ff of Trppropriation
	County Stillwater Book 25 Page 473 Record Misc.
•	Name of Appropriator John S. Barovich Address Columbus, Montana
•	Name of Appropriator June 6, 1944
	Date Appropriated June 6, 1944 Date Filed June 6, 1944
	Amount Appropriated, Miners Inches 200 , Cubic Feet per second
	Name of Stream West Rosebud kiver Tributary Basin
•	Point of Diversion at a point on its west bank in lot 4 of
;.	Point of Diversion at a pount of the point of the poin
	Sec. 18 Twp. 5 S. Rge. 18 E. Bank of Stream.
6.	PurposeIrrigation and dome.stic.
7.	Description of System A ditch 24" x 48" which carries 200".
••	
8.	Land Description of Intended Place of Use Tot. Acr. 1940 Owner Address
	O. L. Direction of the Control of th
	- A Morrorit CHICKLE 5 5 5 0. 10 10
	Parts of NWSWI, SWSWI, WISWSWI 5 5 5 8 18 E. NESEL 7 5 8 18 E.
	NESEZ / 2.5. 18 E.
9.	NESE: 7 2.5. 18 E. $W_{2}^{\downarrow}NW_{2}^{\downarrow}$, $N_{2}^{\downarrow}SW_{2}^{\downarrow}$, NENW 8 5 S. 18 E. Remarks (Pertaining to Use, etc.)
	Decree
_ ^	. Case No Date
10	. Case No
11	. To Whom Decreed
12	. Name of Ditch
	Name of Ditch

Code No. 316

CountyStil	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Name of Appr	ropriatorWinif	red A. Clark	Address.	not given.	
Date Appropr	iatedapril 25,	1893 Dat	e FiledDec	23, 1893	
Amount Appro	opriated, Miners In	nches 300	, Cubi	c Feet per second	
Name of Street	am Rosebud Cree	ek (West) T	ributary	Basir	1
Point of Dive	rsion at a poi	nt upon its west h	ank thence	running north abou	ıt ½ mile o
		hence running or t			
Sec	Twp	Rge	Bank of Stream	m west.	
		ther purposes.			
<u>-</u>		ch 60 inches by 72			
-					
Land Descript	ion of Intended Pla	ace of Use			ر از در
Su	bdi yi si on	Sec. Twp.	ige. Tot. A	cr. 1940 Owne	er Adures
		Sec. Twp. 1			
	hanch in	8 5 S	18 E.		
	hanch in	8 5 S,	18 E.		
	taining to Use, etc	8 5 S, 5 S. 4 5 S.	18 E.		
Remarks (Per	taining to Use, etc	8 5 S, 3 4 5 S.	18 E.		
Remarks (Per	taining to Use, etc	8 5 S, 5 S. 4 5 S.	18 E.		
Remarks (Per	taining to Use, etc	8 5 S. 4 5 S.	18 E.		
Remarks (Per	taining to Use, etc	8 5 S. 4 5 S	18 E.		
Remarks (Per	taining to Use, etc	8 5 S. 4 5 S. Decree Amt. Decr	18 E.	C. F. S.	
Remarks (Per	taining to Use, etc	8 5 S. 4 5 S. Decree Amt. Decr	18 E.	C. F. S.	
Case No	taining to Use, etc	B 5 S. 4 5 S. Decree Amt. Decr	e reed: M. I	C. F. S., ddress.	
Case No	taining to Use, etc Date creed h	Decree Amt. Decr	LS E. reed: M. I. A ximum Capacit	C. F. S ddress	
Case No	taining to Use, etc Date creed h. ity	Decree Amt. Decree Ma Pure as Decreed	ts E. reed: M. I. A ximum Capacit	C. F. S ddress	
Case No	Date	Decree Amt. Decr	ts E. reed: M. I. A ximum Capacit	C. F. S ddress y (C. F. S.)	
Case No	Date creed h	Decree Amt. Decree Ma Pure as Decreed	le E. reed: M. I. Aximum Capacit	C. F. S., ddress.	
Case No	Date	Decree Amt. Decree Amt. Decree	reed: M. I	C. F. S., ddress	
Case No	Date	Decree Amt. Decree Ma Pure as Decreed	reed: M. I	C. F. S. ddress. y (C. F. S.)	

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STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

ुक्क), अंदर्भ कर राज्यात प्रकार देखानकालाचा पर स्थापन करिएक अवस्थितकार

	No	1. /		
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iani Tagatan	r Historia			

ame of Land Owner	a Ada a Ada Ada	dress		an jiriye nêy	<u> </u>
ame of Cand Owner	Δ.	ldrose			
ame of Operator		IU1 C55			
	Part A				
TO BE FILED BY THOSE A DITCH COMP	ANY OR IRRIC	MIION D	1011/101		
. Water is delivered by:	Name of Ditch, Ditch	Company or	District supplyin	ng water	
2 State the number of acres you irrigate unde	er this system	<u> </u>	Snares	you non-	male -
3. If you obtain water from more than one Co the Company under "Remarks". If you obtain both Part A and Part B.	ompany, give the ain water from a	1	alanmon norde	irricated and	THE HAUIC OF
	Part B		7		. <u> </u>
TO BE FILED BY THOSE WHO HAVE or those who have a private who have a p	vate water right	under a 1510	ien Company		YSTEM
4. In what year was this land first irrigated?	Date		. <u> </u>		
5. Give the name of the original appropriator (f	first user) : 🚣		ومناه فتتعمله عما		
4. In what year was this land first irrigated?5. Give the name of the original appropriator (f. Give the date appropriated	Amount filed o	on: Miners	Inches	C. F. S.	<u></u>
7. State the total number of acres irrigated un	der this system:				
8. Give the point of diversion:	1/4 Section	Town	nship	Range	<u> </u>
	Part C				
TO BE FILED BY ALL WATE	ER USERS IN A	DDITION	TO PART	A OR PART I	3.
9. Source of Water:	me of stream or lake	from which wa	iter is originally	diverted:	
10. Water is obtained by: (Check one) Gravity	y	Pumping		Other	
11 What is the greatest number of acres you	have irrigated?	60	_ Date		. j
12. How many acres did you irrigate in 1944?	(Crop and pasti	are)	·	1	
12 Canas the total number of additional acres	that could be irr	igated by in	icreasing the	water supply,	land leveling,
etc. C. This land is under	what ditch? L	hinale	to take		
14. How many acres of seeped land do you ha	ive which could be	e drained as	nd put into p	roduction?	
15. What is the condition of your irrigation s	ystem?	:43)	ر ديد ^{مواكم} خاريد پرهنگايي - ا		
16. Is your water supply adequate? Yes	No I	xplain	a and segre		
17. REMARKS:		(4 <u>)</u> -			<u> 15 m. – 15 f. 1</u>
and the after the	<u> </u>				
	All Marting and All States and All S		<u> </u>	and the second s	

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

DESCRIPTION AND MAP OF FARM

- I	 1						
<u>i</u>		IRRIGATED LA	AND		NON-IRRIGA	TED LAND	The second second
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STATE OF MONTANA WATER RESOURCES SURVEY

	30 S.	рате	////		- 2.3 °
Nam	e of Water User Arna (18. As The	Address	alon	Key	
ı.	Do you own this land? Yes	No If not g	ive the owner	's name below	:
	Owner's name And Anna Anna	Address		tantisti ja 1944.	· 6
2.	Source of Water	Water del	ivered by		
ತೆ.	Give point of Diversion	<u>} </u>	ctionT	ownship Re	ane
4.	Water is obtained by: (Check o	ne) Gravity	Pumping	Other	
5.	Who first used water on this l	and? 364	Addre	3SS	
6.	In what year was this land fir	st irrigated?	ixon jqA	imate Acres	
7.	What is the greatest number of	acres you have	irrigated?	Dute	
٥.	Present Use: Year	Acres Irrigated_	restantes que son militar de calendar de la servación e dels		
9.	If this land is not irrigated	ncw give date of	last use	agangan man empiginskip i min big der demokratike in	
10.	State the total number of acre	s that could be	irrigated	acres	S .
11.	What is the condition of your	irrigation syst	em?	الماد بالماد عليه حديد عدد الماد	نې د د
12.	Land Description:	Two		Renge / 5	Ýe.
	Remarks:				وخند
	at rainatal amo				\mathcal{L}^{j}
<u> </u>	<u> Palanda a da esta e</u>	3			
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100					
	andi initiale district distric				
				Land of the state	
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		uni.			
			1	geological (Commenced) and the con-	1.

Our records show that you have an appropriation in Stillwater County, Book 3, Page 293, Record Misc., made by Fmil V. Uppleman et al, appropriated Oct. 16, 1909 and filed Oct. 25, 1909 from W. Rosebud River for 2000 miners inches. Is this appropriation now in use?

1 Form Ap. 1-10M 8-4

STATE ENGINEERS OFFICE Water Resources Survey

Code No. 364

	December	· · · · · · · · · · · · · · · · · · ·
1. (County Stillwater Book Page Page Record Record	***************************************
2. 1	Name of Appropriator — mail V. Uppelman et al	
3.]	Reference Appropriated Appropriated Date Filed Date Fil	
) . .	Amount Appropriated, Miners Inches	
	Amount Appropriated, withers inches	
4.	Name of Stream	
5.	Point of Diversionat a point upon its east bank and runs thence north east	Gt.T.A. Maire
200	at the near Missing the ard thence to the place of its use and thence northwest	ntream.
-	Sec	
	Det	
6.	PurposeIrrigating, poser and other purposes.	
7.	Description of System headyate 48 inches by 72 inches in size which 3000 in	nches or
••	And France and I of waste	
		And the second s
•	Land Description of Intended Place of Use.	
8.	Tot Acres 1940 Care	.t unnicaes
	Ranches in 34 4 5. 18 5.	
9.	Remarks (Pertaining to Use, etc.)	
	Remarks (Fertaining to Cle, Ctt.)	
	word was top and	2 de 160 2 de 160 3 de 160 de
	Decree	
10.	Case No Date	
11.	To Whom Decreed	
12.	Maximum Capacity (C. F. S.)	رداده الاستدارة العقام الوروم الإمام ويواد مساور والمساور والمساور والمساورة المساورة المساورة والمساورة والمساورة والمساورة و المساورة المساورة والمساورة والمساورة والمساورة والمساورة والمساورة والمساورة والمساورة والمساورة والمساورة وا
	Purnose	
13.	. Land Description of Place of Use as Decreed	
14.	. Land Description of Place of Use as Decreed.	
	6. Remarks (Present Use Status, etc.)	

Code 1. _ 344

	County Stillwater Book 3 Page 707 Record
	Name of Appropriator Isaac C. Kyle et al Address Absarokee, Montana Saac C. Kyle, A. C. Seeley, H. A. Kyle, George Neary & G. E. Ferster of Absarokee. Date Filed July 22, 1901
2. I	Name of Appropriator Seeley, H. A. Kyle, George Neary & G. E. Ferster of Absarokee.
	The American Control of the American Control of the
	Amount Appropriated, Miners Inches850, Cubic Feet per second
	Reached River (Rest) Tributary Basin
4. I	Name of Stream nosebud 11703 years 1 Product of Diversion at a point upon its west bank about 12 miles above the confluence
5 . 1	Point of Diversion at a point apo
Ç	of Volney Creek with said Mosebud and running thence in a northerly direction thence
,	Sec. Twp. Rge. Bank of Stream west.
,	over and upon said lard.
(over and upon satu laise.
6.	Purpose Irrigation and other ourposes.
_	Description of System A ditch 16 x 60 inches in size.
7.	Description of System
	U 184 0 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
8.	Land Description of Intended Place of Use
	the and a social social better better
	Lands lying on and near the satu most appropriators 200 inches for each except below and especially the respective land of appropriators 200 inches for each except
	H. A. Kyle who only takes 50 inches.
	H. A. Ayle wild dill delice ye
9.	Remarks (Pertaining to Use, etc.)
	for such of the appropriators except it. A
	Marie da dela
	Decree
	Case No. Date Amt. Decreed: M. I. C. F. S.
10.	To Whom Decreed
11.	To Whom Decreed
12.	Name of Ditch
	Purpose
13.	. Land Description of Place of Use as Decreed
14.	. Land Description of Place of Use as Decreed.
15	Remarks (Present Use Status, etc.)

1 Form Ap. 1-10M 8-47 STATE ENGINEERS OFFICE Water Resources Survey Notice of Appropriation Can bon Co Record From Charles of the fixenest 1. County Still 18 Book Page 30 4 Record Music Name of Appropriator Many Januall Address 26 sarches 3. Date Appropriated January 55, 1920 Date Filed January 82-1920 Amount Appropriated, Miners Inches 520, Cubic Feet per second Name of Stream Anticake Occak Tributary Basin Point of Diversion about castes of Sec. Two. Sec. Rge Bank of Stream . 17 MARTINE 6. Purpose 1814galisti + Filis 7. Description of System 150 8. Land Description of Intended Place of Use E'SW" N'SE" SEC 3 - 55-18E · Out of the second sec 9. Remarks (Pertaining to Use, etc.) Decree 10. Case No. Date Amt. Decreed: M. I. C. F. S. C. F. S. To Whom Decreed Address. 12. Name of Ditch Maximum Capacity (C. F. S.) 13. Date of Priority Purpose Land Description of Place of Use as Decreed.

Remarks (Present Use Status, etc.)





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STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Cö	de No.	2 C				-
Co	unty_S1	til.	lwa	ite.	r	
T	5 3.	R		8 1	1.	

The second secon	Water Reso	ources Survey	T. 5 3. R	18 E.
Name of Land Owner Harold	K. Ferster	AddressAbsarc	okee, montana	
Name of Operator		Address		
	P ₂	art A	e na marka e se s	
TO BE FILED	BY THOSE OBTAI	NING IRRIGATION V	WATER FROM	
	.:)	R IRRIGATION DIST		
1. Water is delivered by:		Ditch, Ditch Company or Distr	ict supplying water	<u>. </u>
2. State the number of acres yo				in the second of the second
3. If you obtain water from more the Company under "Remark in both Part A and Part B.	re than one Company, s". If you obtain wate	give the number of shar er from a Ditch Company	es, acres irrigated and and and also have a privat	the name of e system fill
	Pa	art B 344		
TO BE FILED BY THOSE or those v	WHO HAVE A PRI	VATE DITCH, PUMP er right under a Ditch C	OR IRRIGATION S'Company	YSTEM
4. In what year was this land fi	rst irrigated? Date	7 bout 1900		<u> </u>
5. Give the name of the original	appropriator (first user	·): <u> </u>	Jan	
6. Give the date appropriated	Amou	nt filed on: Miners Inch	es 🖺 🕹 🏊 C. F. S.	
7. State the total number of acre				and the second s
8. Give the point of diversion:		· ·		A second second
	Pa	art C		
TO BE FILED BY	ALL WATER USE	RS IN ADDITION TO	PART A OR PART B	
9. Source of Water:	<u>a Barrida e k</u>	A Same		
10. Water is obtained by: (Check		m or lake from which water is Pumping		
11. What is the greatest number	of acres you have irrig	rated? 1/0 1/2 8 Da	ate	
12. How many acres did you irri				4
13. State the total number of add				机动工设备增强工厂
etc This la	nd is under what dite	h? Tyle leng	to tolay	
14. How many acres of seeped la	nd do you have which	could be drained and put	t into production?	
15. What is the condition of you				Alemin i
16. Is your water supply adequa			Control del del del del del del del del del de	
17. REMARKS:				
		*		
<u> </u>		OVER		

NOTE: The foregoing questions a, p only to irrigated land shown on this plat.

DESCRIPTION AND MAP OF FARM

18. Legal Description of this Farm S2SW4, SWSE		
in law to the first the second section of		
IRRIGATED LAND	 NON-IRRIGATE	D LAND

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.

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: Color Col	<u> </u>	ي سکسر	Larel-		Acres: 80
Ditch:		-		-	Acres:

Information supplied by:

ing,

Name Address Date 143
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.

STATE OF MONTANA WATER RESOURCES SURVEY

Cou	nty Stillwater	De f	te	10	2-0		
Nam	e of Water User	Ac	idress				
1.	Do you own this land? Yes	NoIf	not give	the ow	ner's name	below:	
	Owner's name Handal K.	2000 AC	ldress	2100	akee		
2.	Source of Water	Wate	er delive	red by_			
з.	Give point of Diversion	<u>1</u> <u>1</u>	Secti	cn	Township	Ren{	7e
4.	Water is obtained by: (Check	one) Gravii	ty	Pumpin	g	Other	The second secon
5,	Who first used water on this	land? <i>[)</i>		A	idress		
6.	In what year was this lend fi	rst irrigate	ed:	App	roximate A	res	
7.	What is the greatest number o	f acres you	have irr	igated?	D.	.te	
ö.	Present Use: Year	Acres Irri	eted				
9.	If this land is not irrigated	ncw give da	ate of la	st use_	and the second s		
10.	State the total number of acr	es that coul	ld be irr	igated .		ecres.	
11.	What is the condition of you	r irrigation	n system?				
12.	Land Description:	Mit Sie w	_, Twp	TAGER	Range_	18-8	
	Remarks:						·
	Marine James 2						
4.					e e e e e e e e e e e e e e e e e e e	14	
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	and the second s						
	Information by	Place			Dat#		. , : ·

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Code Not 344

County Stillwater Book Book	Page 707 Record Misc	
Name of AppropriatorIsaac C. Kyle, A. C. Seeley, H. Date AppropriatedJune 1, 189	yle et al Address Absalokee, Montar A. Kyle, George Neary & G. E. Ferster of Al Date Filed July 22, 1901	s. Sarokes.
Amount Appropriated, Miners Inches	S, Cubic Feet per second	
Name of Stream	r (East) Tributary Basin	
	pon its west bank about 12 miles above the	
	ed and running thence in a northerly directi	
•	RgeBank of Streamwest	e francische Landelle scholle Grandelle scholle scholle Grandelle scholle scholle
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		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
. PurposeIrrigation and other	purpo ses.	
Description of System A. ditch-16	x 60 inches in size.	The second secon
	f Use	the state of the property of the state of th
	id Rosebud River below the point of diversion	
	ctive land of appropriators 200 inches for a	
	Mues.	The second of th
. Remarks (Pertaining to Use, etc.)		
	eppropriators except H. A. Kyle who takes	posterio di distribili di la late di la con-
P. C. W. A. M. A. A. A. A.	<u> </u>	Transport (ACC) (A
	Decree	The second of th
. Case No Date	Amt. Decreed: M. I. C. F. S.	
. To Whom Decreed	Address	
	Maximum Capacity (C. F. S.)	
	Purpose	
·		A STATE OF THE STA
_	Decreed	
. Remarks (Present Use Status, etc.)		
	70 - 17199, 1714, 1715, 1717, 1717, 1717, 1717, 1717, 1717, 1717, 1717, 1717, 1717, 1717, 1717, 1717, 1717, 17 The control of the control of	

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A CO. The Control of the	2				Charles and the	
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Kcept.

FORM SM-la

County

Nem	e of Water User Address 1152
1.	Do you own this land? Yes No If not give the owner's name below: Owner's name Charles Hadayan Address 400 Comments to the
2.	The state of the s
3.	Give point of Diversion † † Section Township Range
4.	Water is obtained by: (Check one) Gravity Pumping Other
5.	Who first used water on this land? O Address
6.	In what year was this land first irrigated? Approximate Acres
7.	What is the greatest number of acres you have irrigated? Dute
Ö.	Present Use: Year Acres Irrigated
9.	If this land is not irrigated now give date of last use
LO.	State the total number of acres that could be irrigatedacres.
11.	What is the condition of your irrigation system?
12.	Land Description: 6 . Twp. 500 Range 18 6
	Remerks:
<u> </u>	<u> </u>

286

STATE OF MONTANA WATER RESOURCES SURVEY

Date

9 10 11 12 Inches. Date Information by

STATE OF MONTANA WATER RESOURCES SURVEY

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	Ccu	nty <u>/</u>	pillion ad Educ	14 T. T. T.			Onte						
	Num	e of Wate	r User				hådre	ss	····				
	1.	Do you c	own this	land?	Yes	_ No 1	f not	give	the ov	mer's	name t	elow:	
		Owner's	name_	igas and ista	ر پرستانین کرس	400 gr 1	Addre	ss				· · · · · · · · · · · · · · · · · · ·	
'4	2.	Source o	f Water		√ 	W	ter d	eliver	ed by_		بد خينې ب		
	ä.	Give poi	nt of I	Diversion	1	1 1		Section	n	Town	ship_	Rar	ιεe
	4.	Water is	obtain	neá by:	(Check o	one) Grav	rity		Pumpir	ι <u>ξ.</u>	Ot	her	
	5. Wind first used water on this land? 316-445 Address												
	6.												
	7.	What is	the cre	eatest ni	unter of	facres yo	u has	e irri	gated?	·	Dut	e	
	ь.	Present	Use: Y	lear		Acres Iri	ic. to	d					
	9.	If this	land is	s not iri	rigated	ncw give	date	o f las	t use_	المعادد الداعية			
	10.	State th	e total	Lnumber	of acre	es that co	ald p	e irri	gated		. بنوست . سب	acres.	
						r irrigati		stem?					1.00
	12.	Land Des	criptic	on:	/	e in the second	, T	wp		Re:	nge	0 G	
		Remarks:				,						- 713	9
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1 Form Ap. 1-10M 8-:

#### STATE ENGINEERS OFFICE Water Resources Survey

Code No. 316

	Notice of Appropriation	15.0
1.	County Stillwater Book 3 Page 625 Record Wisc.	
2.	Name of Appropriator Minifred A. Clark Address not given.	
3.	Date Appropriated April 25, 1893 Date Filed Dec. 23, 1893	
٥.	Amount Appropriated, Miners Inches 300 Cubic Feet per second	
4.	Name of Stream Rosebud Creek (Sest) Tributary Basin	
<b>5</b> .	at a point upon it a west bank thence running north about 2	mile on
υ.	Sec. 8, T. 5 S., it. 18 5. thence running or to run to and upon said described	land.
Ì	Sec Twp Rge	
	560	
	Tarianting and other purposes.	ere ete en de la companya de la com La companya de la co
6. _	1 dit ch 60 inches by 72 inches and carries 2000 inches	of water
7.	from said stream.	
	Troit Jaz	i i je provinski se provinski se Provinski se provinski se provins
8.	STI-	
Ů.	Sec. Two. Hge. Tota ACTA ACTA	es mara a proper
9.	Remarks (Pertaining to Use, etc.)	Andreas and the second
	. Remarks (Pertaining to Ose, eas.)	, en
		and the second s
	Decree	
10	Amt Decreed: M. I	
11	Address	
12	Maximum Canacity (C. F. S.)	
13	Purnose	
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14	4. Land Description of Flace of Use as Petrova	

### STATE ENGINEERS OFFICE Water Resources Survey

#### Code No. 365

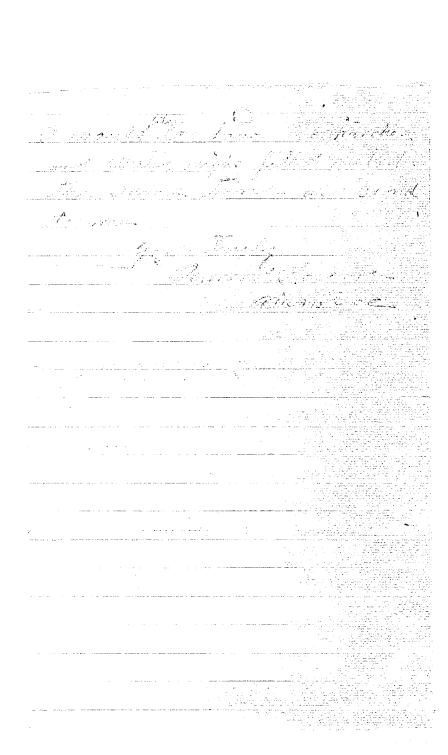
	County Stillwater Book Page 376 Record Wise	
1.	County Stillwater Picht of L. Mo	
2.	Name of Appropriator Uppelman & Address Fishtail, No. 1003	
3.	Date Appropriated New 25 1903 Date Filed May 29 1903	
	Amount Appropriated, Miners Inches50,000, Cubic Feet per second	71 10 10 10 10 10 10 10 10 10 10 10 10 10
	Name of Stream	in
4.	Name of Stream	A. K. & J. Aray
5.	Point of Diversionat a point upon its east bank and runs thence north to	
	and upon said land.	
	Sec Twp	
	Sec. The sec.	
6.	Purpose Power, irrigation and other purposes.	
_	Description of System A ditch 20 x 3 feet in size which carries 50,000 in	nches of water.
7.	Description of System 12 Control of System 12 Contr	
8.	Land Description of Intended Place of Use	Omer Address
	1. 1R. L	
	Lands in	er og en egenerale fra en
	. Remarks (Pertaining to Use, etc.)	·····
9.	. Remarks (Pertaining to Use, etc.)	
		er e
	Decree	
	). Case No Date Amt. Decreed: M. I	S
10	). Case No Date	
11	. To Whom Decreed	
12	2. Name of Ditch	
	Purpose	Approximately the state of the
15	4. Land Description of Place of Use as Decreed	
14	4. Land Description of Place of Use as Decreed.	
		**************************************
	- I The Status ato	
1	15. Remarks (Present Ose Status, etc.)	

### FORM SM-la

# STATE OF MONTANA WATER RESOURCES SURVEY

Coun	ty Millarites	_ Date	<del>برن ، سېد</del> بېښ	<u></u>				
Name	of Water User	Addr	ess					
1.	Do you own this land? Yes No No	If not Addre	give t	ne own	er's n	ame bel	.ow:	
2.	Partice of waret							
3.	Give point of Diversion	Sec	ion_	, , , , , , , , , , , , , , , , , , ,	Townsh	ip	Range	
4.	Water is obtained by: (Cneck one)	Gravity_		Pumpi	ng	Ot!	ne <b>r</b>	
5.	Who first used water on this land?			Ad	dress			
6.	In what year was this land first ir	rigated?_		App	roxima	te Acr	es	
7.	What is the greatest number of acres							
8.	Present Use: Year Acres Irr	igated			<del></del>	<u> </u>	<u></u>	
9.	If this land is not irrigated now g	ive date	of las	t use_				
10.	State the total number of acres tha	t could t	e irri	gated	<u> </u>	<u> </u>	acres	
11.	What is the condition of your irrig	ation sys	tem?					
12.	Land Description:	r i Bro	<u> </u>	T-p	· 54	Rane	ge <u>/○</u>	
	Remarks:		<u></u> :	T	1			
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	Information by	Pluce_	A 1 3 4		_ Date			

Dimension Min 1-18 min Mr. I. J. Danvity Co See with Querosite grant Green con The Water and on my Dince, and a talk worth my marghete therete grander and are desired by Land Cook Mary ingo become une as interestrate in the some waters I want hought The Party from marine, of Rysta knowing a the S, a Dyear Russells IN First so whole waster that Make a Bancoll who also all 104 in S. 1822 All Person had



March 8, 1945

Osmond Herem Absarokse, Montana

Dear Mr. Herem:

As requested in your letter of March 5th we are enclosing the form and map which cover the L. C. Piper ranch.

Yours truly,

Gerald J. Oravetz Ass't State Engineer

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# STATE OF MONTANA Code No. 16 A STATE ENGINEERS OFFICE

Cod	e N	0	16	<b>A</b>	17.76
			111	water	
Т		s.		18 E.	

	Water Re	sources Surve	e <b>y</b> T	. 5 S. R.	
Name of Land Owner Alb	ert P. Johnson	Address	Fishtail		
Name of Operator					
Name of Operator		Dant A	n mengalan dalah berasakan dalam dalam Dalam dalam da		
mo nu ri	LED BY THOSE OBT	rari A Aining Irrigati	ON WATER F	ROM	
TO BE F	A DITCH COMPANY	OR IRRIGATION	DISTRICT		
1. Water is delivered by:	Tog F	of Ditch, Ditch Company o	r District supplying	water	
2. State the number of acr	es you irrigate under thi	s system	Shares yo	noid	
	n more than one Compar marks". If you obtain w	ny, give the number of vater from a Ditch Con	f shares, acres in mpany and also	rrigated and th	ne name or
		Part B ,	Soft Trans	: : :	
or t	IOSE WHO HAVE A I	water right under a D	nten Company		
<ul><li>4. In what year was this I</li><li>5. Give the name of the ori</li></ul>	and first irrigated? Date	/		Ţ,	7
5. Give the name of the ori	ginal appropriator (first t	iser):	<u> </u>	4.5 4.6	
6. Give the date appropria	ited Ar	nount filed on: Miner	s Inches	C. F. S	
7. State the total number	of acres irrigated under the	his system:			
8. Give the point of diver-	sion:	4 Section Tov	wnship	Range_	
		Part C			
TO BE FILE	D BY ALL WATER U	SERS IN ADDITION	N TO PART A	OR PART B	
9. Source of Water:	Name of	stream or lake from which	originally di	verted	200 March 1997
10. Water is obtained by:	(Check one) Gravity	2 Pumping		_ Other	
11. What is the greatest m	umber of acres you have	irrigated?	i te		
11. What is the greatest m  12. How many acres did y	on irrigate in 1944? (Cro	op and pasture) 🔼		1	
etc. 6 5	This land is under what	ditch?	15 A. P.		
14. How many acres of sec					
15. What is the condition				Tues especial	
16. Is your water supply		Io Fxplain			
17. REMARKS:	Kangu <u>a, umunung seb</u>	the same of the same	San Leen	one cle	leturo
A American	Y X Yeston on the second	a. I de	uc le la	ec Vx	
Australia de la			in the second		Z 22.0-
Dan A	The At A. See	UZ.	p. 1	<u> 44 </u>	ta de Rei

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

DESCRIPTION AND MAP OF FARM

	IRRIGATED LAND		NON-IRRIGATED LAND	
Fa	rm boundary.			7
This map	is according to our	records. Please	change it if it is not	
correct.	That is if we show	more irrigated la	and then you have, X it	
out; if w	e have not enough, d	raw it in.	말음[일시] 성도 남편 경투 전혀 모여 나는	
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above land is	s irrigated from more than	one ditch please giv	ve the acreage under each ditc	— h in 19A
e the locatio	n of the land irrigated fro	m each on the above	map.	
1;			Ac	res:
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Albant	7	- J		no 0
14421	<u> </u>	Address /	Date Date	· ighnix.
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			보고 그리고 하다는 사람은 제소를 통해하다.	

15-431 FORM SM-la : STATE OF MONTANA WATER RESOURCES SURVEY Attacanto Date County Name of Water User Albert P. School Address Australia 1. Do you own this land? Yes No If not give the owner's name below: Owner's name Address Advanted 2. Source of Water Water delivered by o. Give point of Diversion # Section Township Range 4. Water is obtained by: (Check one) Gravity Pumping Other 5. Who first used water on this land? O Address 6. In what year was this land first irrigated? Approximate Acres 7. What is the greatest number of acres you have irrigated? Date 6. Present Use: Year Acres Irrigated 9. If this land is not irrigated now give date of last use State the total number of acres that could be irrigated _______acres. 11. What is the condition of your irrigation system? 12. Land Description: ______, Twp. _______ Range / 5 % Remarks:

Information by

Date

#### ALBERT JOHNSON ABSAROKEE, MONTANA

March 19, 1945.

Mr.G.J. Oravetz, Ass't. State Engineer, Eox 373, Billings, Montana.

Dear Mr. Oravetz:

Reference is made to your letter of March 15.
All our land is situated in townships 3 and 4. I would suggest that the accompanying map might be of some land owned by Albert P. Johnson whose address is Fishtail. I know he owns some land over toward Antelope Creek but I don't know the description of same.

Hoping this is the information you want, I am

Very truly yours,

Albert Johnson



# STATE OF MONTANA STATE ENGINEERS OFFICE

Cod	e No		16	Α	s, E. B
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Coı	nty.	Sti	Lllv	vate	r
T	5 9		יכו	18	E.

y uter Reson	urces Survey
	Address Absarokee, Montana
Name of Operator	Address
	rt A
TO BE FILED BY THOSE OBTAIN A DITCH COMPANY OF	ING IRRIGATION WATER FROM IRRIGATION DISTRICT
1. Water is delivered by:	
2. State the number of acres you irrigate under this sys	
3. If you obtain water from more than one Company, g the Company under "Remarks". If you obtain water in both Part A and Part B.	ive the number of shares, acres irrigated and the name of from a Ditch Company and also have a private system fill
Par	rt B
TO BE FILED BY THOSE WHO HAVE A PRIV	ATE DITCH, PUMP OR IRRIGATION SYSTEM right under a Ditch Company
4. In what year was this land first irrigated? Date	<u>- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1</u>
5. Give the name of the original appropriator (first user)	
6. Give the date appropriated Amoun	t filed on: Miners InchesC.F.S
7. State the total number of acres irrigated under this sy	/stem:
8. Give the point of diversion:1/41/4 Sec	tion Township Range
Par	rt C
TO BE FILED BY ALL WATER USERS	S IN ADDITION TO PART A OR PART B
9. Source of Water:	
	or lake from which water is originally diverted Pumping Other
	ted?Date
12. How many acres did you irrigate in 1944? (Crop and	1 pasture)
	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 co	the contract of the contract o
15. What is the condition of your irrigation system?	
16. Is your water supply adequate? Yes No	Explain
17. REMARKS:	

t on

~1~

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

	IRRIGATED LAN	ND	NON-IRRIGATED LAND	
Fai	rm boundary.			7
correct.	That is if we	our records. Plea show more irrigated ugh, draw it in.	se change it if it is not land than you have, X it	
		e de la compania. Esta esta esta esta esta esta esta esta e		
ent to the second				
	- 42	116		
		H HALEGA (11)	i i i i i i i i i i i i i i i i i i i	
e above land is	irrigated from more	than one ditch please ged from each on the abov	give the acreage under each ditcle map.	_ n in∵
tch;		Sign of the second seco	Ac	
tch : " tion supplied by			, _ Ac	res:

Billings,

April 11, 1945

Albert P. Johnson Fishtail. Montana

Dear Mr. Johnson:

On March 22nd this office sent you a letter asking for certain information pertaining to your irrigated land in township 5 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 must 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.

Hopking 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.

1 Form Ap. 1-10M 8-

#### STATE ENGINEERS OFFICE Water Resources Survey

Code No. 344

1.	County Stillwater Book 3 Page 707 Record Misc.	
2. 3.	Name of Appropriator Isaac C. Kyle et al	ke e •
	Amount Appropriated, Miners Inches. 850 , Cubic Feet per second	
4.	Name of Stream A Rosebud River (East) Tributary Basin	
5.	Point of Diversion at a point upon its west bank about 12 miles above the confl	uence
	of Volney Creek with said Rosebud and running thence in a northerly direction t	
	Sec. Twp. Rge. Bank of Stream west.	
		4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
â	and upon said land.	
6.	PurposeIrrigation and other purposes.	
7.	Description of System A. ditch. 16. x. 60 inches. in size.	المَّالِينَّةِ اللهِ المُراكِينَ اللهِ المُراكِينَ اللهِ المُحَالِّينَ اللهِ المُحَالِّينِ اللهِ المُحَالِّينِ اللهِ المُحَالِّينِ
R	Land Description of Intended Place of Use	
υ.	Lands lying on and near the said Rosebud River below the point of diversion d	
	below and especially the respective land of appropriators 200 inches for each	except
	H. A. Kyle who only takes 50 inches.	
9.	•	
	200 inches for each of the appropriators except H. A. Kyle who takes only	
	1 Para Language C	
		* *************************************
	Decree	
10.	Case No. Date Amt. Decreed: M. I. C. F. S. C.	en er er en
11.	To Whom Decreed	
12.	Name of Ditch	ere er en er e En er en
13.	Date of Priority Purpose	Taraba da sa
	·	
14.	Land Description of Place of Use as Decreed.	New Application
•		
15.	Remarks (Present Use Status, etc.)	



# STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Co	de No.	17	8-	18	13-	20	4.
	unty_						
T	•	/ T		8.	Į-		

Name of Land Owner John Johnson Address Address	
Name of OperatorAddress	
Part A	
TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT	
1. Water is delivered by: Farwin and I company or District supplying water	(83)
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 Company under "Remarks". If you obtain water from a Ditch Company and also have a private s in both Part A and Part B.	name of ystem fill
Part B	
TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYS or those who have a private water right under a Ditch Company	
4. In what year was this land first irrigated? Date 1	
5. Give the name of the original appropriator (first user):	
6. Give the date appropriated 1961 Amount filed on: Miners Inches 2 C. F. S.	
7. State the total number of acres irrigated under this system:	
8. Give the point of diversion: 544 /4 Section / 8 Township Range	<i>;                                    </i>
Part C	
TO BE FILED BY ALL WATER USERS 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:	
Name of stream or lake from which water is originally diverted  10. Water is obtained by: (Check one) Gravity Pumping Other	
11. What is the greatest number of acres you have irrigated? / 1.4 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, lan	1.0
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?	
and the second of the second o	
16. Is your water supply adequate? Yes No Explain.	
17. REMARKS:	in a start
and the configuration of the first of the fi	
- Co Seall- 4 1012 141 141 183 1866 1	<u> </u>

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

# DESCRIPTION AND MAP OF FARM

	IRRIGATED LAN	ID		NON-IRRIGA	TED LAND	
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he above land	d is irrigated from more	than one di	tch please civ	e the acreage	under aich d	itch in 10A
cate the loca	d is irrigated from more tion of the land irrigate	d from each	on the above	map.	ander cacil u	ireit in 170
itch : _/_	Privates dete	L 16 ac	, Sp.	ay Dite	L	Acres : 10
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#### STATE OF MONTANA WATER RESOURCES SURVEY

Ccu	inty Stillwater		Date	/	051				
Nam	ne of Water User at Commence of	<i>i</i>	_Addre	ss	200	ta . 1	/ -====================================	edi Lucia	
1.	Do you own this land? YesNo	* ***	If not	give	the ov	mer's	name t	elow:	
	Owner's name John Johnson	·	_Addre	ss <u>2</u>	white	a.c			
2.	S :ree of Water								
3.	Give point of Diversion $\frac{1}{6}$	1		Sectic	n	Town	snip_	Rang	7e
4.	Water is obtained by: (Check one)	Gra	vity		Pumpin	(E	Ot	her	
5.	Who first used water on this land	?_ું	<u> </u>		F	adress	t - williage to be the second street of		
6.	In what year was this land first	irrig	ated?_		App	roxima	te Acr	es	
7.	What is the greatest number of ac	res y	ou hav	e irri	gated?		Dut	:e	
ö.	Present Use: Year Acr	es Ir	rieste	d		anagada ngangkadi			
9.	If this land is not irrigated now	give	date	of las	t use_			نب خصی	
10.	State the total number of acres t	hat c	d blưo	e irri	gated			acres.	
11.	What is the condition of your in								
12.	Land Description: (1847 / 18 mile)	1×1/6	217. T	wp	5 200	Re	nge/	18 6	ar R
/ i · •	Remerks:		l:		-		<del></del>	2	<u> </u>
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	Information by	Plac	e		1900 a.C. <del>1911.</del>	Da	te		ajagal ¹⁷⁸

Our records show that you have an appropriation in Stillwater County, Book 9, Page 223, Record Misc., made by John Johnson, appropriated Jan. 1, 1898 and filed Aug. 11, 1920 from W. Rosebud Creek for 320 miners inches. Is this appropriation now in use?

Billings,

March 28, 1945

John Johnson Fishtail, Montana

Dear Mr. Johnson:

On March 15th, this office sent you a letter asking for certain information pertaining to your irrigated land in township 5 south, range 18 east. To date we have not heard from you. with the vast post war water development in this area as now plained, 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 unforment 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. Ail 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.

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 11, 1945

John Johnson Fishtail, Montana

Dear Mr. Johnson:

On March 15th we sent you a letter asking for certain information pertaining to your irrigated land in township 5 south range 18 east. On March 28th 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

Code . o. 359

1.	County Stillwater Book 9 Page 223 Record Misc.
2.	Name of Appropriator Johnson, John Address Fishtail, Montana
	Date Appropriated Jan. 1, 1898 Date Filed Aug. 11, 1920
	Amount Appropriated, Miners Inches 320 , Cubic Feet per second
	Name of Stream West Rosebud Creek Tributary Basin Basin
	Point of Diversion at two points on north bank, one point 20 rods west of N & S center
1	Line of
	Sec. 18 Twp. 5 S. Rge 18 E. Bank of Stream north.
ar.	nd the other point 40 rods west of said north and south center line of said Sec. 18 &
rı	uns thence in a NE direction and upon said land.
6.	Purpose Irrigation, domestic and other useful and beneficial purposes.
,. 7.	Description of System By means of two ditches, upper one being 4 feet at bottom,
•	5 feet wide at top and two feet deep. Lower ditch being 4 feet at bottom, 6 feet at
	top and 4 feet deep.
3.	Land Description of Intended Place of Use.
	Subdivision         Sec. Twp. age. Tot. Acr. 1940 Owner Addres           N½S½ - SW4SE4         17 5 S. 18 E. 200 John Johnson, Fishta
	N±SE± - SW±SE± 18 5 S. 18 E. 120
).	Remarks (Pertaining to Use, etc.) Transfers of Land Ownership.
	John Johnson - $N_2^{\frac{1}{2}}S_2^{\frac{1}{2}}$ - SWSE - Sec. 17 - Twp. 5 S., Rge. 18 6.
	V <u>1</u> SE <u>1</u> , SWSE - Sec. 18 - Twp. 5 S., Age. 18 E.
	Decree
).	Case No. Date Amt. Decreed: M. I. C. F. S.
	To Whom Decreed Address
	Name of Ditch
}.	Date of Priority Purpose
i.	Land Description of Place of Use as Decreed.
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5.	Remarks (Present Use Status, etc.)
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# STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Code	e No	_?_	25		<i>ં</i> :	17.	32
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	Water	Resources St	ırvey	T. 5 S. R	
Name of Land Owner_	Geo. Aitchin	Addres	s. Fishtai	1, Montana	
Jame of Operator		Addres	iS		
rame or operator		Part A	W. G. F. W.	.s- 287 °	
TO P	E FILED BY THOSE		ATION WATI	ER:FROM	:
	A DITCH COMPA	NY OR IRRIGAT	ION DISTRICT	han in a see ee a se	
1. Water is delivered	by:	Vamo of Ditch Ditch Com	Many or District sun	nlying water	<u> </u>
2. State the number o	f acres you irrigate under	this system	Share	es yeu hold	
2 If we shad a suntan	from more than one Con "Remarks". If you obtai	nonny give the num	her of shares ac	res irrigated and	the name of
		Part B		en e	
TO BE FILED BY	Y THOSE WHO HAVE	A PRIVATE DITO	H, PUMP OR	IRRIGATION ST	YSTEM
	or those who have a privalent land first irrigated? I	ate water right under	r a Duch Compa % _ = 3537 :	iny ing	
4. In what year was t	this land first irrigated? I	Date		<u> </u>	
5. Give the name of th	e original appropriator (fi	rst user) :	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<del></del>	
6. Give the date appr	opriated <u>7-7-99</u>	Amount filed on: M	Ainers Inches	<u> </u>	
7. State the total num	ber of acres irrigated und	er this system:	alanga yang alan arawa ang ang ang ang ang ang ang ang ang an		
8. Give the point of d	liversion:¼	Section	Township	Range	
		Part C			
TO BE F	ILED BY ALL WATER		TION TO PAR	T A OR PART B	
9. Source of Water:	MacA A	ore boat			<u> </u>
10. Water is obtained	Namby: (Check one) Gravity_	e of stream or lake from v	thich water is origina	ally divertedOther	
	est number of acres you ha				
11. What is the greate	lid you irrigate in 1944? (	ive irrigated:	Date		-
					- A 1 41 6.
13. State the total nur	nber of additional acres th	nat could be irrigated	I by increasing t	he water supply, l	and leveling
etc.	This land is under wi	hat ditch?	بأبيا يتارينسية بكارية		
14. How many acres of	of seeped land do you have	which could be drai	ined and put into	production?	د د د د د د د د د د د د د د د د د د د
15. What is the condi-	tion of your irrigation sys	tem?	C.	. January	
16. Is your water sup	ply adequate? Yes	_ No Explai	n		
			a andressar spille discountries a discountries and a paper of	·	
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NOTE: The foreg g questions apply only to irrigated land shown on this plat.

IRRIGATED LAND

Farm boundary.

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veling,

## DESCRIPTION AND MAP OF FARM

NON-IRRIGATED LAND

18. L	egal Description of this	Farm.	ENNA, SWNL	‡, NWSE ₄ , Sec.	. 5 - $Twp$ .	5 S.,	nge. 18 L.	

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#### STATE OF MONTANA

#### STATE ENGINEER

Billings, KMXKKXXK, MONTANA

March 15, 1945

Geo. Kitchin Fishtail, Montana

Dear Mr. Kitchin:

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. 349.58 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.

Geold

Gorald J. Øravetz Assistant State Engineer

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30/rh

Our records show that you have an appropriation in Stillwater County, Book 16, Page 579, Record Misc., made by Clyde O. Crow, appropriated June 1, 1925, and filed Oct. 5, 1928 from W. Rosebud River for 80 miners inches.

Our records show that you have an appropriation in Stillwater County, Book 3, 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. Is this appropriation now in use?

A 18 Marie Marie Carlos Antonio de Carlos Antonio Marie Marie Marie Marie Marie Carlos Antonio Antonio Antonio La recorda de la Marie Marie Carlos Antonio de Carlos Antonio de Carlos Antonio de Carlos Antonio de Carlos An

> r de Maria Mili. La transferación

# STATE OF MONTANA WATER RESOURCES SURVEY

ame n	f Water User			idress_			PA F 48***	
ъ.	oum this land?	Yes No	If	not gi	ve the own	er's nam	e below	
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J	ource of Water		Wat	er del:	ivered by_		- محمد بند مند	
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. We	ater is obtained by:	(Check one)	Grava	. <b> </b>		adress		<u> </u>
. /i.	ac first used water o	n this land			N. San	myimate	Acres	
. 1	n What year was this	land first	irriga ¹	ted∵	Astri	10 Mind ao	D. te	
7. W	hat is the greatest n	unher of act	res yo	1 have	irrigated		170.00	
5. P	resent Use: Year	- ACT	es Irr	igate <b>d_</b>				
9. I	f this land is not in	crisated now	give	date of	f lact use			
0. 5	State the total number	r of acres t	hat co	ald be	irrigated		ecr	es.
1. 7	mat is the condition	of your in	rigati	on sys	tem?			
2. I	Land Description:			, Tw	p	Ren	30 <u>/X</u>	
	Remarks:						<u> </u>	
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Our records show that you have an appropriation in Stillwater County, Book 16 Page 579, Record Misc., made by Clyde O. Crow, appropriated June 1, 1925, and filed Oct. 5, 1928 from W. Rosebud River for 80 miners inches.

also
Our records show that you have an appropriation in Stillwater County, Book 3,
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. Is this appropriation now in use?

1 Form Ap. 1-10M 8-45

#### STATE ENGINEERS OFFICE Water Resources Survey

Coc. No. 353

1. (	County Stillwater Book 16 Page 579 Record MISE	
ı.	Name of Appropriator Clyde O. Crow Address Fishtail, Montana	•••••
2. 1	Name of Appropriator	
3. ]	Name of Appropriator Sune 1, 1925 Date Filed Oct. 5, 1928	
	Cubic Feet per second, Cubic Feet per second	and the second s
•	Name of Stream West Assebud River Tributary Basin Basin	
4.	Name of Stream West nosebud dayer.	
5.	Point of Diversion at a point on its north bank on	
	Sec. 18 Twp. 5 S. Rge. 18 E. Bank of Stream.	
	Sec. 18 Twp. 5 S. Rge. 18 East of Stream	
	thence running to and upon said land.	
	. VIIGHEX AMMANG.	
6.	PurposeDomestic, irrigation and other purposes	
_	Description of System By means of a headgate which is 42 inches by 48 mones and	
7.	and the state of motors	**************************************
	conducts 300 inches of waver.	
8.	Land Description of Intended Place of Use	Addres
-		
	Subdivision Sec. 140. Iggs 120 George Kitchen  Lot 3 - SetMin - SWANDE 5 5 S. 18 F. 40	Montan
	Let 3 - SETHIN - SWANDE 5 5 S. 18 E. 40	7775.7.2
•	Remarks (Pertaining to Use, etc.) Transfers of Land Ownership.	erronserrietto (17)
y.		
	A = A = A = A = A = A = A = A = A = A =	200
	Decree	
	C. F. S	
10.	. Case No. Date Amt. Decreed: M. I. C. F. S	
11.	. Case No	
11.	Name of Ditch. Maximum Capacity (C. F. S.)	
12		
13	Date of Priority	
14	1. Land Description of Place of Use as Decreed	

### STATE ENGINEERS OFFICE Water Resources Survey

Code Nc. 365

	ok3Page	.)./·O	Trecord and a second	
Name of Appropriatortmil				
Date AppropriatedMay25.	W. Cleveland , 1903 Date Fi	ledMay2	29, 1903	
Amount Appropriated, Miners I				
Name of Streamtosebud			_	
Point of Diversionat.a.poi				
				- 12 T
over and upon said land				
Sec Twp	RgeBank	c of Stream	east	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	·	••••••••••••••••••	
•••••				
Purpose Power, irrigation	n and other purposes.			
Description of SystemAdit.c.	h 20 x 3 feet in sige	which carri	es 50.000 inches of	f water
Description of SystemAdate.				7
Land Description of Intended Pl				
Subdivision				A 75 39 40 4
Lands in	4 1	8 K;		***************************************
Lands in	5	18 E,		
	,			
Remarks (Pertaining to Use, etc				1 1 1 1 1 1 1 1 1
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Case No Date	Amt. Decreed:	Addre	98	
Case No Date	Amt. Decreed:  Maximu	Addre	ss	
Case No Date  To Whom Decreed  Name of Ditch  Date of Priority  Land Description of Place of Us	Amt. Decreed:  Maximu Purpose	Addre	S. F. S.)	
Case No Date	Amt. Decreed:  Maximu Purpose e as Decreed.	Addre	S. F. S.)	
Case No Date	Amt. Decreed:  Maximu Purpose e as Decreed.	Addre	SS	
Case No Date	Amt. Decreed:  Maximu Purpose e as Decreed.	Addre	ss. J. F. S.)	
Case No Date	Amt. Decreed:  Maximu Purpose e as Decreed.	Addre	5. F. S.)	
Case No Date  To Whom Decreed  Name of Ditch  Date of Priority  Land Description of Place of Us  Remarks (Present Use Status,	Amt. Decreed:  Maximu Purpose e as Decreed.	Addre	SS	

15.

# STATE ENGINEERS OFFICE Water Resources Survey

Code No.

1. County Stillwater Book 3 Page 705 Record M	isc.
2. Name of Appropriator Joseph Spray Address Absarokee.	Montana
3. Date Appropriated July 1, 1899 Date Filed June 29, 1901	
Amount Appropriated, Miners Inches. 300 or Cubic Feet por good	7 <del>_</del> }
4. Name of Stream Rosebud (West) Tributary	10. 20. 20. 20. 20. 20. 20. 20. 20. 20. 2
5. Point of Diversion at a point 4 mile below county wagon bridge across s	Basin
Sec. Twp. 5 S. Rge. 18 E. Bank of Stream north.	
thence running in a northerly direction for about four and one half mi	
upon said land.	les, thence to
upon said land.	
Arrivating and other purposes.	
Description of System A ditch 48 x 12 inches in size.	
***************************************	
Land Description of Intended Place of Use	
Subdivision         Sec. Twp. Age. Tot. Acr. 1940           EgNEG - NEGS 24         6 5 S. 18 E. 120 C. H. 3	
	T
Remarks (Pertaining to Use, etc.) Transfer of Land Ownership.	
Remarks (Pertaining to Use, etc.) Transfer of Land Ownership.	
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Remarks (Pertaining to Use, etc.) Transfer of Land Ownership.  Joseph Spray to G. H. Ganin  ENNER - RESEX - Sec. 6 - Twp. 5 S., Rye. 18 E.  Decree  Case No. Date Amt. Decreed: M. I. C. F. To Whom Decreed Address	S
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Remarks (Pertaining to Use, etc.) Transfer of Land Ownership.  Joseph Spray to G. H. Ganin  E-MER - RESE, - Sec. 6 - Twp. 5 S., Ree. 18 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.	S
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# STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Code No10_B	<u>1                                    </u>
County Still	Lwater
- F C To	18 E.
T. 3 35 R.	10 11.

ar	no of Land Owner Etta D. Meyer Address Red Lodge, Montana
αı	ne of Operator Harold K. Ferster-Buying on contraditess Absarokee, Montana
	Part A
	TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM
	A DITCH COMPANY OR IRRIGATION DISTRICT
i.	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
	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 $\Lambda$ 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
	In what year was this land first irrigated? Date
5.	Give the name of the original appropriator (first user):
ნ.	Give the date appropriated Amount filed on: Miners Inches / 6 _ C. F. S
	State the total number of acres irrigated under this system:
8.	Give the point of diversion: 4 Section Township Range
	Part C
	TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B
9.	Source of Water:  Name of stream or lake from which water is originally diverted
	Water is obtained by: (Check one) Gravity X Pumping Other
	What is the greatest number of acres you have irrigated? / Z C Date
	How many acres did you irrigate in 1944? (Crop and pasture)
	State the total number of additional acres that could be irrigated by increasing the water supply, land leveling,
s.	
	etc. /27 This land is under what ditch? Life
҈1.	How many acres of seeped land do you have which could be drained and put into production?
5.	What is the condition of your irrigation system?
б.	Is your water supply adequate? Yes No Explain
7.	REMARKS:
	and the state of t
	OVER

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

## DESCRIPTION AND MAP OF FARM

	NON-IRRIGATED LAND
Farm boundary.	
This map is according to our record correct. That is if we show more in out; if we have not enough, draw it	rrigated land than you have, A it
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# STATE OF MONTANA WATER RESOURCES SURVEY

6	e of Water User			dilli one	in it kik			
	Do you own this land? YesNo							
	Owner's name Man Manual							
2.	Source f Water				100			
ن.	Give point of Diversion							
4.	Water is obtained by: (Check one)							
5.	Was first used water on this land	,						- * * * * * * * * * * * * * * * * * * *
6.	In what year was this land first							
7.	What is the greatest number of ac							10.000
٥.	Present Use: Year AC							
9.	If this land is not irrigated now							
LO.	State the total number of acres							
.1.	What is the condition of your in							
	Land Description:							- 3
	Remarks:							
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	interpretation of the state and the state of							
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	To Danie A Jan Dan	Place			Dat	e e		
	Information by	TACCE				~		

### STATE ENGINEERS OFFICE Water Resources Survey

Code No. 3/4

County Strike of Book		
Name of Appropriator Induction.  saac C. Kyle, A. C. Seeley, H Date Appropriated Jane 1, 28	Address Absorbt A. Kyle, George Neary & G. A. Lei Date Filed July 22, 196	ee, Montene ster of Absarokee.
Amount Appropriated, Miners Inch	es <b>85</b> 0, Cubic Feet pe	rsecond
Name of Stream. A Hosebull hit	er (cast) Tributary	Basin
	upon its west bank bout 11 miles :	
·	bul and running thence in a norther	
	Rge. Bank of Stream west.	
nd upon said land		
PurposeLirigation and other	punggaes.	
Description of System A. ni teh-1	óur 60-inches in stre	
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Land Description of Intended Place	of Use	
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	and the second s	and the second s
* *	ective lam of approxiators 2000.	
L.A. Kyle who only takes 50.	inches.	
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Remarks (Pertaining to Use, etc.)	inches.  cappropriators except it. i. Kyles	mo takes only 50 inc
Remarks (Pertaining to Use, etc.)	inches.	mo takes only 50 inc
Remarks (Pertaining to Use, etc.)	inches.	mo takes only 50 inc
Remarks (Pertaining to Use, etc.)	e appropriators except ii Kyle  Decree	who bakes only 50 inc
Remarks (Pertaining to Use, etc.)  200 inches for each of the	Decree  Amt. Decreed: M. I.	one takes only 50 inc
Remarks (Pertaining to Use, etc.)  200 inches for each of the	e appropriators except ii Kyle  Decree	one takes only 50 inc
Remarks (Pertaining to Use, etc.)  200 inches for each of the Case No.  Date  To Whom Decreed	Decree  Amt. Decreed: M. I.	mo takes only 50 inc
Remarks (Pertaining to Use, etc.)  200 inches for each of the Case No.  Date  To Whom Decreed  Name of Ditch.	Decree  Amt. Decreed: M. I.  Address.	c.F.S.
Remarks (Pertaining to Use, etc.)  200 inches for each of inches No	Decree  Amt. Decreed: M. I.  Address.  Maximum Capacity (C. F. S	the 5 des only 50 inc
Remarks (Pertaining to Use, etc.)  200 inches for each of inches for e	Decree  Amt. Decreed: M. I.  Address.  Maximum Capacity (C. F. S.	mo takes only 50 inc
Remarks (Pertaining to Use, etc.)  Case No. Date.  To Whom Decreed  Name of Ditch.  Date of Priority  Land Description of Place of Use as	Decree  Amt. Decreed: M. I.  Address  Maximum Capacity (C. F. S.	the baken only 59 inc
Remarks (Pertaining to Use, etc.)  200 inches for each of in  Case No. Date  To Whom Decreed  Name of Ditch  Date of Priority  Land Description of Place of Use as	Decree  Amt. Decreed: M. I.  Address  Maximum Capacity (C. F. S.  Purpose	aho bakes only 50 inc
Remarks (Pertaining to Use, etc.)  200 inches for each of in  Case No. Date  To Whom Decreed  Name of Ditch  Date of Priority  Land Description of Place of Use as	Decree  Amt. Decreed: M. I.  Address  Maximum Capacity (C. F. S.  Purpose	aho bakes only 50 inc
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Remarks (Pertaining to Use, etc.)  Case No. Date.  To Whom Decreed  Name of Ditch.  Date of Priority  Land Description of Place of Use as  Remarks (Present Use Status, etc.)	Decree  Amt. Decreed: M. I.  Address  Maximum Capacity (C. F. S.  Purpose	tio 5 des only 59 inc



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# STATE OF MONTANA STATE ENGINEERS OFFICE

Code No. 9 D, 10 C

Water	Resources Survey T. 5 S. R. 18 Z.
Name of Land Owner_ Cornelius Ostrum	and the same of th
Name of Operator Comelius	turne Address Kasave Montana
	Part A
	DBTAINING IRRIGATION WATER FROM ANY OR IRRIGATION DISTRICT
1. Water is delivered by: East Pase	hand Pine & antelage Creek
	this system 3 50 Shares you hold 4
3. If you obtain water from more than one Corthe Company under "Remarks". If you obtain both Par. A and Part B.	upany give the number of shares, acres irrigated and the name of in was from a Ditch Company and also have a private system fill
	Part B 244
TO BE FILED BY THOSE WHO HAVE or those who have a priv	A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM ate water right under a Ditch Company
4. In what year was this land first irrigated?	Date/9_0_2
5. Give the name of the original appropriator (fi	rst user): Philip C. Class
6. Give the date appropriated / 9 v o	Amount filed on: Miners Inches 200 C. F. S.
7. State the total number of acres irrigated und	er this system: 350
8. Give the point of diversion:	_1/4 Section 15 Township 5 S Range 18 E
	Part C
	USERS IN ADDITION TO PART A OR PART B
9. Source of Water: East Rouse	of stream or lake from which water is originally diverted
	Pumping Other
11. What is the greatest number of acres you be	ve irrigated? 350 Date
12. How many acres did you irrigate in 1944? (	Crop and pasture) 350
13. State the total number of additional acres th	nat could be irrigated by increasing the water supply, land leveling,
etc. / Ou Gove This land is under wh	nat ditch? Sellich, Scott - Campbell
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 sys	tem? fair
16. Is your water supply adequate? Yes_X	No Explain
17. REMARKS:	0.0
This ranch	is in Stillwelis & Carbon Court
and this is the m	vap in Stillwales, so it's Rard to
// + 9 A	

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

DESCRIPTION AND MAP OF FARM

18. Les	ral Description o	of this Farm Nacata Sas	, Sec. 9 - SW., SENW.,	S ¹ 33, Sec. 1	0 = t
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the above la licate the lo	and is irrigated from cation of the land ir	more than rigated from	<b>8</b> /			ditch in 19A
Oitch:	$-\chi z = r / z + z$	· .4				Acres: 7.5
nation suppl				- 7		

eling,

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

Coc	le No	9 D,	10 C
Coı	ınty	til	lwater
т	5 S.	R	18 E.

		sources bure	•	1
Name of Land Own	er_Cornelius Ustrum	Address	noscoe, Montana	· · · · · · · · · · · · · · · · · · ·
Name of Operator_		Address		
		Part A		*
TC	BE FILED BY THOSE OBT A DITCH COMPANY	AINING IRRIGAT OR IRRIGATION	ION WATER FROM DISTRICT	
1. Water is deliger	ed by:	of Ditch Ditch Company	or District supplying water	·
2. State the number	r of acres you irrigate under thi	s system	Shares you hold_	13771432 (1)
3. If you obtain wa the Company un in both Part A a	ter from more than one Compar der " <b>Remarks</b> ". If you obtain w and Part B.	ny, give the number of vater from a Ditch Co	of shares, acres irrigated ompany and also have a p	and the name of private system fill
		Part B		
TO BE FILED	BY THOSE WHO HAVE A I or those who have a private	PRIVATE DITCH, water right under a l	PUMP OR IRRIGATION CONTROL OF THE COMPANY	ON SYSTEM
	s this land first irrigated? Date			
5. Give the name of	the original appropriator (first t	ıser) :		
6. Give the date ap	propriated An	nount filed on: Mine	rs Inches C.	F. S
7. State the total n	umber of acres irrigated under th	nis systèm:		
	f diversion: 4			
	(4) 图	Part C		
TO BE	FILED BY ALL WATER US	· • • • • • • • • • • • • • • • • • • •	N TO PART A OR PA	RT B
9. Source of Water	: Name of s			
	ed by: (Check one) Gravity			
	itest number of acres you have i			
12. How many acre	s did you irrigate in 1944? (Cro	p and pasture)		
	number of additional acres that	the second secon		
	This land is under what			
	s of seeped land do you have wh			21.50 PM
	dition of your irrigation system			1.7.
				. 1 .1 12%
	upply adequate? Yes No	* * * · · · · · · · · · · · · · · · · ·		
IV. REMARKS:		A STATE OF THE STA		
				Land to the second of the seco
**************************************		And the second s		
	والمعادية والمعاري معجمة المسامعات أما ومعودها أمسوا بها موسامها			

19A and

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

#### DESCRIPTION AND MAP OF FARM

IRRIGATED	LAND	N	ON-IRRIGAT	LED LAND
This map is according correct. That is if out; if we have not	we show more i	rrigated la	ahd than you	f it is not have, X it
		SATE OF LINE		
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oove land is irrigated from t	more than one ditc	h please give	the acreage i	inder each ditch
the location of the land irri	igated from each o	n the above m	ар.	
,	. مهانشت ده د		and the second second	Acre
			, <u></u>	Acre
supplied by:				i de la compansión de la La compansión de la compa
		Address		Date_

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

# STATE OF MONTANA WATER RESOURCES SURVEY

 $\gtrsim 3 \, \psi_{\infty}$ 

ame of Water User	Address
no you own this land? Yes No	If not give the owner's name below:
Owner's name of salars defended	Address
2 Source of Water	Water delivered by
3. Give point of Diversion	3 Section Township Range
4. Water is obtained by: (Check one)	Gravity Pumping Other
5. Wwo first used water on this land?	Audress
6. In what year was this land first in	rrigated: Approximate acres
7. What is the greatest number of ser-	es you have irrigated? Dute
o. Present Use: Year Acre	s Irrigated
9. If this land is not irrigated now	give date of last use
10. State the total number of acres th	nat could be irrigatedacres.
11. What is the condition of your irr	rigation system? Renge
Remarks:	4.2
AN DEVER THE COLD	
77 - 2 X 2	
Prairie Congression	
quantification of all the gar to be a liquid report to be a subject to the subject of the subjec	
Toppolities at the transference amountained and the second	
Information by	PlaceDate

Billings,

March 28, 1945

Cornelius Ostrum Absarokes, Montana

Dear Mr. Ostrum:

On March 15th, this office sent you a letter asking for certain information pertaining to your irrigated land in township 5 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 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 erec. So 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 clase 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. 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 Mon ana. 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 Morth. 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 11, 1945

Cornelius Ostrum Absarokee, Montana

Dear Mr. Ostrum:

On March 15th we sent you a letter asking for certain information pertaining to your irrigated land in township 5 south range 13 east. On March 28th 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 sereby 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 Eurveys, 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 wandatory 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.

He espect to hear from you in the very near future.

Very truly yours,

Gerald J. Gravetz Assistant State Engineer

Billinge, XXXXXXXX

April 19, 1945

Cornelius Ostrum Roscoe, Montana

Dear Mr. Ostrum:

In order that we in Montana will be able to present facts as the the amount of land we are now irrigating, protect our veter rights, and keep Montana water in Montana, the 1939 Session of Montana State Anglestature enacted a law (Sec. 349.68 Montana Session Laws) requiring the State Anglestature of 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 samply information regarding their use of water. We are therefore asking you to help us by messering the questions on the enclosed form which partain 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 kontana. We have completed our survey in Yellowstone and Carbon Counties and have had 100 percent cooperation from all of the mater users in these counties, and I am sure we can empect the same same out in itilihouter 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 204,676.82 acres being irrigated and highlight of acres of potential land under the existing works. This is a notable difference, and especially so in regard to the forthcoming division of vatur between states which the Congress of the United States has authorized.

We have the rights are to be describing possible to protect the rights we have. These rights are to be challenged by interests omiside of the State of Bontana, posticularly the resignation interest of derestream states, and also the water users in the neighborh 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 solf-addressed envelope at your earliest possible convenience. If any of the information we have someth I on the enclosed form is not correct we will greatly appreciate your recking the necessary corrections.

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

Very truly yours.

Gerald J. Oravetz Assistant State Engineer

#### STATE ENGINEERS OFFICE Water Resources Survey

Lode No. 349

		Notice of Appro	practon		
County Still	lwater Book	3 Page	665	Record Misc.	
Name of Appr	opriator C. W. Se	elleck et al	Address	Absarokee, Montana	
Date Appropri	iated Nov. 1.	1896 Dat	e FiledJune	17, 1898	
Amount Appro	priated, Miners Incl	hes 500	, Cubic	Feet per second	
Name of Stream	m Rosebud Rive	er (mast) r	ributary	Basin	
Point of Diver	rsion At a point	t upon its west	oank thence in	a northerly dire	ction on the
	said river on t	he Valley of the	same about or	e mile, thence over	er and upon
said land. Sec	Twp	Rge	Bank of Stream.	west.	
	-	_			
•					
_				arries 500 inches	1 2.2
from said rive	er.				
•••••					
				oon County.	
					rie a gene
***************************************					and the second second
	***************************************				Andreas (
Remarks (Peri					
-	taining to Use, etc.).	Phil Dean of Abs	erokee, Monta	a are the appropr	iators of
C. W. Sellec this water	taining to Use, etc.). k, J, N, Scott, right.	Phil Dean of Abs	arokee, Montar	· · · · · · · · · · · · · · · · · · ·	iators of
C. W. Sellec this water	taining to Use, etc.). k, J, N, Scott, right.	Phil Dean of Abs	erokee, Monta	a are the appropr	iators of
C. W. Sellec this water	taining to Use, etc.). k, J, N, Scott, right.	Phil Dean of Abs	arokee, Monta	a are the appropr	iators of
C. N. Sellec this water	taining to Use, etc.). k, J, N. Scott, right.  Date	Phil Dean of Abs  Decree  Amt. Decr	erokee, Monta	c. F. S.	iators of
C. N. Sellec this water  Case No.  To Whom Dec	taining to Use, etc.). k, J. N. Scott, right.  Date	Phil Dean of Abs  Decree  Amt. Decr	erokee., Mont ar	C. F. S.	iators of
Case No.  To Whom Dec	taining to Use, etc.). k, J, N, Scott, right.  Date	Phil Dean of Abs  Decree  Amt. Decr	erokee., Mont avected in M. I	C. F. S.  (C. F. S.)	iators of
Case No.  To Whom Dec  Name of Ditch  Date of Priori	taining to Use, etc.). k, J, N, Scott, right.  Date reed	Phil Dean of Abs  Decree  Amt, Decr  Max	erokee, Mont avected: M. I.  Add cimum Capacity	C. F. S	iators of
Case No.  To Whom Dec  Name of Ditch  Date of Priori	taining to Use, etc.).  k, J. N. Scott,  right.  Date  reed  ty  ion of Place of Use a	Phil Dean of Abs  Decree  Amt. Decr  Max  Pur	eed: M. I	C. F. S.  (C. F. S.)	iators of
Case No	taining to Use, etc.). k, J, N, Scott, right.  Date reed  ty  ion of Place of Use a	Phil Dean of Abs  Decree  Amt, Decr  Max  Pur  s Decreed	erokee, Montar eed: M. I. Add	C. F. S.  (C. F. S.)	iators of
Case No	taining to Use, etc.). k, J, N, Scott, right.  Date	Phil Dean of Abs  Decree  Amt, Decr  Max  Pur  is Decreed	erokee., Mont are eed: M. I	C. F. S	iators of
Case No	taining to Use, etc.). k, J. N. Scott, right.  Date reed ty	Phil Dean of Abs  Decree  Amt, Decr  Max  Pur  is Decreed	eed: M. I	C. F. S.  (C. F. S.)	iators of
C. W. Sellec this water  Case No  To Whom Dec Name of Ditch Date of Priori Land Descripti	taining to Use, etc.). k, J, N, Scott, right.  Date	Phil Dean of Abs  Decree  Amt, Decr  Max  Pur  s Decreed	erokee., Mont are eed: M. I	C. F. S.  (C. F. S.)	iators of



# STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Cod	e No <u>1</u>	8D,1	9B,2	OB,	30A
Cou	nty_S	till	wate	<u>r_</u>	-
.crs	5 S.	R	18	Ŀ.	

		A 3.3:	Fishtail. M	ontana	
ame of Land Owne	r Cakley Parker		<u></u>		
ame of Operator		Address_			- Annual Control of the Control of t
	Part	$\mathbf{A}$			
то	BE FILLD BY THOSE OBTAININ A DITCH COMPANY OR I	IG IRRIGA RRIGATIO	ATION WATER ON DISTRICT	FROM	
Water is deliver	ed by: Carker are Name of Ditch	Ditch Compa	my or District supplyi	ng water	
, water is deriver	Name of Ditcher of acres you irrigate under this system	m_8	Shares	you hold	
. If you obtain wa	ater from more than one company, garder "Remarks". If you obtain water fr	e the number om a Ditch	er of shares, acres Company and als	s irrigated and the note in the note in the note in the note is not in the note in the not	ame of tem fill
in both Part A	Part	<b>B</b>	j		
TO BE FILED	BY THOSE WHO HAVE A PRIVA	TE DITCH	H, PUMP OR II	RIGATION SYST	E <b>M</b>
4. In what year w	or those who have a private water to as this land first irrigated? Date of the original appropriator (first user):				
5. Give the name o	of the original appropriator (first user):_	6 AM	my s		
б. Give the date a	of the original appropriator (first user) appropriated Amount	filed on: M	iners Inches_//	C. F. S.	
8 Give the point	of diversion:¼¼ Sect	tion	Township_	Range_Z	
	Par	T U			
m∧ P	TELLED BY ALL WATER USERS	IN ADDIT	TION TO PART	A OR PART B	
10 B		ia 1	River		
9. Source of Wat	ined by: (Check one) Gravity	or lake from w	which water is original	Other	
10. Water is obtai	ined by: (Check one) Gravity	L um	Date		
11. What is the g	reatest number of acres you have irrigat	tea	11 27		
12. How many ac	eres did you irrigate in 1944? (Crop and	d pasture) .		a water supply land	l leveling.
	blung to the control of the control	ha irrigated	d by increasing U	ie water suppry, rain	• • • • • • • • • • • • • • • • • • • •
· · · · · · · · · · · · · · · · · · ·	This land is under what ditch	?	11 - m	cp.	
14. How many a	eres of seeped land do you have which c	ould be dra	ined and put into	production?	
15 What is the	condition of your irrigation system?	July 1	<u> </u>		
*	s comply adequate? Yes L No	Expla	in_Jha	10 mm	is di
10. 1s your water	af mest of The	dise	himps	air snap	
17. REMARKS:	7 Application			eren en romania.	ran digir Maranan
4 m	La romina		A.c.	*	16 37 77 A
	I The Alberta St.	over	1 200-1-1-	<u> </u>	
2 577	grate done la the bounds	, OVER	•		
•	of				and the second second

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 SESE Sec. 18 - Eg, SWL, Sec. 19 - SWNIL, NoSWL, SWSWL, Sec. 20

]	Farm boundary.						
c	his map is according orrect. That is if w	e show mor	e irrigate				
. 0	ut; if we have not en	ough, draw	it in.			on of grad	
NORTH			1			- # = 1 · # :	
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3							
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176							
censii 25 T 5 A						mar rede e	
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IO If the abo	ve land is irrigated from m	ora than and	ditab plana	L			
indicate th	ne location of the land irrig	gated from ea	ch on the al	ove map.	reage under c	ach ditter if	п 1971 а
19A. Ditch:	- 16 mis	-con	a c	ulu	narla	Acres	
	Carlo Cong	au 250	mure	with	2 200320	Acres	
Information s Name(	applied by:	Ken	Address	7.61	· Paris	Doto	eng as
REMARKS:	West ma	6 23 s	Address	m	conce	Date	شرور
2.6.	4- 141 8 14 T	Nich !	7	The su	atrono	Bul	Uni
Que	Kart 15	- Ala	-6-	000			

,Sec. 20

Our records show that you have an appropriation made by Cakley A. Parker, in Stillwater County, Book 23, Page 545, Record Misc., appropriated May 15, 1931 and filed Dec. 24, 1940 from W. Rosebud River for 1000 miners inches. Is this appropriation now in use?

EORM SM-la

Information by

#### STATE OF MONTANA WATER RESOURCES SURVEY

: C	(C.111) T T2									
<b>/</b> 3)		ater User								•
	Do yo	u own this land	d? Yes	NoIf	not give	the own	er's na	me bel	low:	
2		e of Water								
د	. Give	point of Diver	sion	<del>1</del> <u>2</u>	Section	n	_Townsh	ip	Rang	g e
4	. Water	is obtained by	y: (Check o	ne) Gravit	y	Pumping	L <u>.                                   </u>	_ Othe	er	
5	. Who f	irst used wate:	r on this 1	and? <u>6</u> -		bA	dress			
6	In wh	at year was th	is land fir	st irrigate	1?	Appr	oximate	Acres	s	
7	. What	is the greates	t number of	a <b>cr</b> es you	nave irri	gated?_		Dute	and the following a	
6	. Prese	nt Use: Year_		acres Irrig	eted					-
9	. If th	is land is not	irrigated	now give da	te of las	t use_	<del> Ki</del>			-
10	. State	is land is not the total num is the condition	ber of acre	s that could	i be irri	.gated	V 125	a	cres,	
11	2008			ល់ឈក្មី ២៩៤	والموائل والأثاب	1//	C C - 31 - 47	·	~ 5-	
12	2. Land	Description:		ល់ឈក្មី ២៩៤	والموائل والأثاب	1//	C C - 31 - 47	·	? <b>&amp;</b>	
12	2. Land	Description:		ល់ឈក្មី ២៩៤	والموائل والأثاب	1//	C C - 31 - 47	·	3 6	
12	2. Land	Description:		ល់ឈក្មី ២៩៤	Twp.	1//	C C - 31 - 47	e / {	.,	
12	2. Land	Description:		ល់ឈក្មី ២៩៤	والموائل والأثاب	1//	C C - 31 - 47	e / {	g to	
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12	2. Land	Description:		ល់ឈក្មី ២៩៤	Twp.	1//	C C - 31 - 47	e / {	.,	
12	2. Land	Description:		ល់ឈក្មី ២៩៤	Twp.	1//	C C - 31 - 47	e / {		
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12	2. Land	Description:	<u> </u>	ល់ឈក្មី ២៩៤	Twp.	1//	C C - 31 - 47	e / {		
12	2. Land	Description:	<u> </u>	ល់ឈក្មី ២៩៤	Twp.	1//	C C - 31 - 47	e / {		

Place

Our records show that you have an a propriation made by Oakley A. Parker, in Stillwater County, Book 23, rage 545, Record Misc., appropriated May 15, 1931 and filed Dec. 24, 1940 from ... Rosebud River for 1000 miners inches. Is this a propriation now in use?

March 28, 1945

Oakley Parker Fishtail, Montana

Dear Mr. Parker:

On March 15th, this office sent you a letter asking for certain information pertaining to your irrigated land in township 5 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 unforseent 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 surface. 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.

1 Form Ap. 1—10M 8-

# STATE ENGINEERS OFFICE Water Resources Survey Notice of Appropriation

Code No. 674

•	County Stillwater Book 23	Р	age5	45		Record Misc.	A CONTRACTOR OF THE CONTRACTOR
1.	Name of Appropriator Oakley A. P.	rker	Ū	Addr	•ess	Fishtail, Montana	
2.	Date Appropriated May 15, 1931	·A.W.	D-4- 753	-3	Dec	21. 1940	
3.	Date Appropriated May 15, 1921		Date ru	.ea		250	
	Amount Appropriated, Miners Inches	1000	or	·····, '	Cubic .	Feet per second200	
4.	Name of Stream West Rosebud Rive	er	Tribut	ary		Basin	
5.	Point of Diversion by headgate at a	point o	n its e	east	bank	in the SWNW of	
٥.							
	Sec. 2 Twp. 6 S. Rge.	17 E.	Ranl	cof S	Stream		
	Sec. 2 Twp. 0 0. Rge.			01			
:							20 10 10 10 10 10 10 10 10 10 10 10 10 10
6.	Purpose Irrigation and other use	s.		<b>-</b>		······································	
7.	Description of System Headgate and	ditch 96	'' wide	36!!	deep.	water runs from headg	atein. a
••	northwesterly direction to and	upon Lar	nd				
	HOT OTHER BOOK TO ANALYSIS AS A SAME						
_		20					
8.		Son	Prom	Ran	Tot.	ACT 1.940 ONLIGHT	nimu.co
	SRV-SRE	18	55.	TR: 1	L		••••
	NE, Si	19	5 S.	18 i	£		15.15.02.0
	alanci out urloud	20	5 5	12	F		
	SWNEL SINAL ONE ASSAC	29	5 S.	18 1	E.		
9.	SWNEA, SANVA, SWA, WESSA SENEA, WENEA, NWA, SE Remarks (Pertaining to Use, etc.)				_ • 		
	4J J .	30	<u> 5 S.</u>	12	L		
	MICE WI	31	5.S	18	E		
	NE , SENW , E SWA, SE	25	5S	17	E		Arrentenenanti
	Nà, NàSWà, NWSĽ‡	36 <b>De</b>	cree	17	E.	i de la companya de l	
40	Case No: Date	Amt.	Decreed	l: M.	I	C. F. S	**************************************
10.	To Whom Decreed				Δ	ldress	
11.	To Whom Decreed		· · · · · · · · · · · · · · · · · · ·		11	(C. T. C.)	
12.							
13			Purpo	se			
14	. Land Description of Place of Use as De	creed					
							• • • • • • • • • • • • • • • • • • • •
		· • • • • • • • • • • • • • • • • •					
						20 78 00 1505 - 1506 - 1506 00 1507 - 1506 00 00 00 00 00 00 00 00 00 00 00 00 0	
					•••••		
4 =	5. Remarks (Present Use Status, etc.)						
15	o. Remains (Tresent one Status, etc.)						•
	- 10 War Land Add State						

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380 Form WR-1—1M—11-4



te..in a

Address

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# STATE OF MONTANA STATE ENGINEERS OFFICE

Code No. 5 G, 6 A, 7 B

Water Resources Survey T. 5 S.	R. 18 E.
Name of Land Owner Jack & Harry Partington Address P. O. Box 1777, Bill	lngs
Name of OperatorAddress	
Part A	
TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT	
1. Water is delivered by: Name of Ditch, Ditch Cempany or District supplying water	
2. State the number of acres you irrigate under this system 200 Shares you hold	는 기계 (1987년) 1987년 (1987년 br>
3. If you obtain water from more than one Company, give the number of shares, acres irrigated a the Company under "Remarks". If you obtain water from a Ditch Company and also have a pr in both Part A and Part B.	and the name of
Part B 300 300	
TO BE FILED BY THOSE WHO MAVE A PRIVATE DITCH, PUMP OR IRRIGATION or those who have a private water right under a Ditch Company	N SYSTEM
4. In what year was this land first irrigated? Date	
5. Give the name of the original appropriator (first user):	4
5. Give the name of the original appropriator (first user): Start W. 16. Give the date appropriated July 1/1898 mount filed on: Miners Inches 3000 C. F	s
7. State the total number of acres irrigated under this system:	
8. Give the point of diversion: 511/4 1/4 Section 18 Township 55 Ran	ige 18 E
Part C	
TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART	rв —
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	1 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (
11. What is the greatest number of acres you have irrigated? 200 Date	
12. How many acres did you irrigate in 1944? (Crop and pasture) 200	
13. State the total number of additional acres that could be irrigated by increasing the water suppl	y, land leveling
etc. 40 This land is under what ditch?	
14. How many acres of seeped land do you have which could-be drained and put into production?	
15. What is the condition of your irrigation system?	
16. Is your water supply adequate? Yes No Explain	gelik despesible i <b>Ge</b> allië Led
17. REMARKS:	
Take b. A. Dank	

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 Sanna, Sanna, Frac NWSWL, Sec. 5 -S. NEL, SINH, Sec. 6 - Whit, NAME, Sec. 7 - Two. 5 ... ine. 18 ... 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. NORTH 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: Information supplied by: REMARKS: Le de 400 per touting love and

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 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

Our records show that you have an appropriation in Stillwater County, Book 3, Page 705, Record Misc., made by Joseph Spray, appropriated July 1, 1899, appropriation now in use?

# STATE OF MONTANA WATER RESOURCES SURVEY

Co	cunty_						Date						
N	ame of	Water Us	er				_Addre	SS		<u></u>		· · · · · · · · · · · · · · · · · · ·	
1		rou own t ner's nam											
2	. Sou	rce of Wa	ter			W	ater d	elive	red by				
ن	. Give	e point a	f Diver	sion	<u>i</u>	<u>.</u> 		Section	en	Tow	nship	Ran	ge
4	. Wate	er is obt	saineá b	y: (Che	ck one)	Gra	vity		Pumpin	16		Other	
ភ	• WHO	first us	ed wate	r on th	is land	17_51_5	16-	<u>.</u>		adres	s		
8	. In t	what year	was th	is land	first	irrig	atedY_		Ap;	rozim	ate A	cres	
7	. Wha	t is the	greates	t numbe	r of ac	res y	ou hav	e irr	igated'	?	D	_te	·
8	. Pres	sent Use:	Year_		AC1	es Ir	rifete	d					
9	. If	this land	is not	irrise	ted nov	v give	ds.te	of la	st use		ب خانجینسان سیزین		. د <u>څخمۍ پي</u>
10	. Sta	te the to	tal num	bar of	acres t	that o	ould b	e irr	igated			_acres.	
	Rem	I Descrip	#								A Comment of the Comm	<b>5</b>	

Our records show that you have an appropriation in Stillwater County, Book 3, Page 276, Record Misc., made by Amil V. Uppelman et al, appropriated May 25, 1903 and filed May 29, 1903 from W. Rosebud River for 50,000 miners inches. Is this appropriation now in use?

also Our records show that you have an appropriation in Stillwater County, Book 3, Fage 705, hecord Misc., made by Joseph Spray, appropriated July 1, 1899, and filed June 29, 1901 from W. Rosebud for 300 miners inches. Is this appropriation now in use?

Jack & Harry Partington P. O. Box 1777 Billings, Montana

Dear Sirs:

On March 15th, this office sent you a letter asking for certain information pertaining to your irrigated land in township 5 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 unformed thing happened at the thee 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 curvive. It is your water that we are trying to protect, so that you will have plenty now and in the future. We must keep Montena's water in Mortana. 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,

April 11, 1945

Jack & Harry Partington P.O. Box 1777 Billings, Montana

Dear Sirs:

On March 15th we sent you a letter asking for certain information pertaining to your irrigated land in township 5 south range 18 east. On March 28th 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 maters 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 tributeries 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.

de 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

Code No. 365

### Notice of Appropriation

CountyStillwater Book		the first specific per specific
Name of AppropriatorEmil.VUppe	Address F.	ishteil, Montana
Date AppropriatedMay 25, 1903	Date FiledMay 29	9, 1903
Amount Appropriated, Miners Inches	50,000 Cubic Fee	t per second
Name of Stream	fast)Tributary	Basin
Point of Diversionst.a.point.up6n		****
over-and-upon-said-land.		
-		
Sec Twp Rge.		
	***************************************	
Purpose Power irrigation and of	ther purposes.	
Description of SystemA.ditch-20x.:	3-feet-in-size-which-carrie	s 50,000 inches of wat
		1. 美国基础
Land Description of Intended Place of Us	se	
Subdivision		1 4 333 33
Lands in		
Lands in	518_E.	
Remarks (Pertaining to Use, etc.)		
	Decree	
Case No Date		CFS
To Whom Decreed		1.50
		1.14.0-6:
Name of Ditch		
Date of Priority	Purpose	
Land Description of Place of Use as Decr	reed	Clarinos Control de Control de Control de Control de
		A CONTRACTOR OF THE CONTRACTOR
Romarks (Present Hea Status etc.)		
Remarks (Present Use Status, etc.)		

#### STATE ENGINEERS OFFICE Water Resources Survey Notice of Appropriation

Code No. 363

_	County Stillwater Book 3	Page 705	Record Misc.	And the second s
1.	Name of Appropriator Joseph Spray	A James	Absarokee Montana	The second secon
2.	Name of Appropriator Joseph Spray	Address	20 1901	
3.	Date Appropriated July 1, 1899	Date Filed	71	
	Amount Appropriated, Miners Inches300	or Cubi	Feet per second(2	
4.	Name of Stream Hosebud (West)	'Tributary	Basin	
5.	Point of Diversion at a point , mile	below county wagon	bridge across said	stream in
υ.				1.74
	Sec			
	thence running in a northerly direct	ion for shout four &	one half miles, th	ence to
				and the second s
6.	Purpose Domestic, stock, irrigati	ng and other purpose		
7.	Description of System A. dit ch. 48 x 12 i	nches in size.		
••	200012			the second secon
		•••••		
_				
8.	Cultural of of on	Sec. Two. Mge. To	. Acr. 1940 OWITE	i nadi obo
	E½NE計 — NE去SE具	6 5 S. 18 E.	120 C. II. Gariii	
q	Remarks (Pertaining to Use, etc.) Tran	sfer of Land Ownersh	in.	
	(Joseph Spray to C. H. Ganin EZNE, - NESE; - Sec. 6 - Twp. 5 S	T1 11 PN 42		
	$E_{2}^{1}NE_{4} - NESE_{4} - Sec. 6 - Twp. 5 S$			
	- Committee of the Comm			
		Decree		
10.	Case No Date	Amt. Decreed: M. I	C. F. S	
11.	7		Address	
	47511.3	Maximum Capac	ity (C. F. S.)	
12.				
13.				
14.	Land Description of Place of Use as Decree	ed		
	- A The Obelies also		• 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
15	. Kemarks (Present Use Buttus, etc.)			<del></del>
	Million I and deaded			



# STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Code No. 70; 8D; 90; 17 A; 18 A CountyStillwater T. 5 S. R. 18 E.

	AddressFishtail, Montana
Of Pil	Address Fishtal Mont.
lame of Operator	Audicos
Part A	the state of the s
TO BE FILED BY THOSE OBTAINING A DITCH COMPANY OR IR	
1. Water is delivered by:  Name of Ditch,	te bitch
Name of Ditch, 2. State the number of acres you irrigate under this system	Ditch Company or District supplying water  Shares you hold
	the number of shares acres irrigated and the name of
the Company under Remarks. If you obtain water no	
	B -2 3 6 1
TO BE FILED BY THOSE WHO HAVE A PRIVAT or those who have a private water ri	gnt under a Ditch Company
4. In what year was this land first irrigated? Date	93 21 21 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1
5. Give the name of the original appropriator (first user):	13 /7 Fraker El 11 Me Hay
6. Give the date appropriated 10-11-1893 Amount fi	led on: Miners Inches C. F. S
7. State the total number of acres irrigated under this syste	em: <u>900</u> .
8. Give the point of diversion:¼¼ Sections	Township 33 Range / Range
Part	
TO BE FILED BY ALL WATER USERS I	N ADDITION TO PART A OR PART B
9. Source of Water: The Joseph	lake from which water is originally diverted
10. Water is obtained by: (Check one) Gravity	Pumping Other
11. What is the greatest number of acres you have irrigated	17 200 Date
11. What is the greatest number of acres you have impacted	944
12. How many acres did you irrigate in 1944? (Crop and p	pasture)
13. State the total number of additional acres that could be	e irrigated by increasing the water supply, land leveling,
etc. None This land is under what ditch?	Cuching
14. How many acres of seeped land do you have which cou	ld be drained and put into production? 2000
15. What is the condition of your irrigation system?	good.
16. Is your water supply adequate? YesNo	Explain
17. REMARKS: By A Fisher & &	2 Mc Koy
min 3 po	ege 68) Fillwaler ount
Ourbon County !	Stock / Juge 220

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

#### DESCRIPTION AND MAP OF ARM

	18	Legal Desc	rintion	of this	Farm S	ESEL, Se	c. 7 -	SåSå, S	Sec. 8 -	SWSW1,	Sec.	, 9	
F.	10,							Militaria de la composición della composición de	1 41 1414	r semi		- 7 Last 17	
		NI Sec	רי ליו <b>ר</b>	RAMINA.	SMAN	Sec. 1	Q - Turn	E 4	1.00		1.22		

en e	IRRIGATED LAND	NON-IRRIGATED LAND
	This map is according to our correct. That is if we show out; if we have not enough, d	records. Please change it if it is not more irrigated land than you have, X it raw it in.
NORTH		
		2 Land 1
g grande a la la T		

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:	1 2 Car 1 Car 2 C 2 Br	rantiti	Acres
		Track Townships	
Ditch:			Acres:
Information supplied by:	•		and the state of t
Name Obstractor		O. Land	bus Date 4-6-19
Name Comment	Address_	Colem	Date. 4-6-//

REMARKS:

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

Our records show that you have an appropriation in Stillwater County, Book & Page 625, Record Misc., made by Winifred A. Clark appropriated April 25, 1893 and filed Dec. 23, 1893 from W. Rosebud Creek for 300 miners inches. Is this appropriation now in use?

FORM SM-la STATE OF MONTANA WATER RESOURCES SURVEY County Stillerated Date Name of Water User _____ Address____ 1. Do you own this land? Yes No If not give the owner's name below: Owner's name & J. Collins Address Address 2. Source of Water Water delivered by Give point of Diversion 1/4 Section Mownship Range 4. Water is obtained by: (Check one) Gravity Pumping Other Who first used water on this land? 2/6 Address 6. In what year was this land first irrigated? Approximate Acres Present Use: Year acres Irrigated If this land is not irrigated now give date of last use 10. State the total number of acres that could be irrigated acres. 11. What is the condition of your irrigation system?

12. Land Description: , Twp. Range / 5 C Remarks:

9A and

200

as soon

Our records show that you have an appropriation in Stillwater County, Book 3, Page 625, hecord Misc., made by Winifred A. Clark appropriated April 25, 1893 and filed Dec. 23, 1893 from W. Rosebud Creek for 300 miners inches.

Is this appropriation now in use?

March 28, 1945

C. L. Pelton Fishtail, Montana

Doar Mr. Pelton:

On March 15th, this office sent you a letter asking for correin information pertaining to your irrigated land in township 5 couth, 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 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 central 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 bout your irrigated land than anyone else because it is part of your business. It may be that you were busy with your farm work or some unforseen thing happened at the time our first letter was received, and you put it aside to be answered at some other time and have forgotten all about it. All information is strictly confidential and is only used to record and tabulate the water use in this area.

Mater is as necessary to the farmer as the soil in which he plants. Without it necessary multiples in 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 stridt, divided we full".

In order to incilitate 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

Code No. 316

# **Notice of Appropriation**

L. 1	CountyStillwater Book3Page625Record_#15Cx
	Winifred A. Clark Address not given.
•	Date Appropriated April 25, 1893 Date Filed Dec. 23, 1893
	Amount Appropriated Miners Inches 300 , Cubic Feet per second
	Name of Stream Rosebud Creek (West) Tributary Basin
4.	Point of Diversion at a point upon its west bank thence running north b about 3 mile on
5.	Sec. 8, T. 5 S., R. 18 E. thence running or to run to and upon said described land.
	Sec. Twp. Rge Bank of Stream west.
	Sec
	Purpose
6.	Purpose
7.	Description of System A ditch 60 inches by 72 inches and carries 2000 inches of water from said stream.
	from said stream.
8.	
	4 5 5. 18 4.
9.	Remarks (Pertaining to Use, etc.)
	The second secon
•	Decree
10.	Case No. Date Amt. Decreed: M. I. C. F. S.
11.	To Whom Dogreed Address
12.	Maximum Capacity (C. F. S.)
	Purpose
13	The of Diego of High as Decreed
14	
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15	5. Remarks (Present Use Status, etc.)

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#### STATE ENGINEERS OFFICE Water Resources Survey

Code No. 324

### Notice of Appropriation

County Stillwater B	ook Page	681	Record Misc.	
Name of Appropriator McK	ay, D. M. et al	Address	Absarokee, Mon	ntana
Date Appropriated Oct. 11	, 1892 Date	Filed Oct.	13, 1899	
Amount Appropriated, Miners				1
Name of Stream Wa doseb				
				of the second of the second
Point of Diversionat a	point apon its west b	ank and runs	Cherice Horest	w a saru ran
***************************************				
Sec Twp	RgeBa	ink of Stream	west.	
***************************************			•	
Purpose Irrigation and				95
•				1,744
Description of System One				
½ cu. ft. from said strea				
he same direction and tap thence over said land.	s said Rosebud about	one mile be	low the other	described dit
Land Description of Intended				
Land Description of Intended I	e kosebud Stock Kanch	and situate	d on N. Rosebu	d about 9 mil
Land Description of Intended Lanch claims known as the above Absarokee.	e Rosebud Stock Ranch	and situate	d on N. Nosebu	d about 9 mil
Land Description of Intended Lanch claims known as the above Absarokee.	e Nosebud Stock kanch	and situate	d on N. Rosebu	d about 9 mil
Land Description of Intended Lanch claims known as the above Absarokee.	e Nosebud Stock kanch	and situate	d on N. Nosebu	d about 9 mil
Land Description of Intended Lanch claims known as the above Absarokee.  Remarks (Pertaining to Use, e	e kosebud Stock kanch	and situate	d on N. Nosebu	d about 9 mil
Land Description of Intended I Manch claims known as the above Absarokee.  Remarks (Pertaining to Use, e The names of the appropri	e Nosebud Stock Hanch te.) intors are: D. M. Mck	and situate	d on N. Rosebu	d about 9 mil
Land Description of Intended Lanch claims known as the above Absarokee.  Remarks (Pertaining to Use, e	e Nosebud Stock Ranch tc.) intors are: D. M. Mck	and situate	d on N. Nosebu	d about 9 mil
Land Description of Intended Lanch claims known as the above Absarokee.  Remarks (Pertaining to Use, et al. The names of the appropriate of the ap	e Nosebud Stock Ranch tc.) intors are: D. M. Mck	and situate	d on N. Nosebu	d about 9 mil
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Land Description of Intended Ranch Claims known as the above Absarokee.  Remarks (Pertaining to Use, of the names of the appropriate of the approp	tc.) intors are: D. M. Mck  Decree  Amt. Decree	and situate  ay, and B. K	d on N. Mosebu	d about 9 mil
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Land Description of Intended Ranch Claims known as the above Absarokee.  Remarks (Pertaining to Use, et appropriate of the appr	tc.) intors are: D. M. Mck  Decree  Amt. Decree	and situate ay, and B. K d: M. I. Addi	d on N. Nosebu	d about 9 mil
Land Description of Intended Ranch Claims known as the above Absarokee.  Remarks (Pertaining to Use, of the names of the appropriate of the appropriate of Whom Decreed Name of Ditch.  Date of Priority.	tc.) intors are: D. M. Mck  Decree  Amt. Decree  Maxin	and situate ay, and B. K d: M. I. Addinum Capacity	d on N. nosebu	d about 9 mil
Land Description of Intended Ranch Claims known as the above Absarokee.  Remarks (Pertaining to Use, et appropriate of the appropriate of the appropriate of the appropriate of Whom Decreed Name of Ditch.	tc.) intors are: D. M. Mck  Decree  Amt. Decree  Maxin	and situate  ay, and B. K  d: M. I.  Addi  num. Capacity	C. F. S.	d about 9 mil
Land Description of Intended Ranch Claims known as the above Absarokee.  Remarks (Pertaining to Use, of the names of the appropriate of the appropriate of the appropriate of Priority.  Land Description of Place of Use of Priority.	tc.)  intors are: D. M. Mck  Decree  Amt. Decree  Maxim  Purpo	and situate  ay, and B. K  d; M. I.  Addinum Capacity	d on N. Rosebu	d about 9 mil
Land Description of Intended Ranch Claims known as the above Absarokee.  Remarks (Pertaining to Use, et appropriate of the appropriate of the appropriate of Whom Decreed Name of Ditch.  Date of Priority  Land Description of Place of Use, et appropriate o	tc.)  intors are: D. M. Mck  Decree  Amt. Decree  Maxim  Purpo	and situate  ay, and B. K  d: M. I.  Addi  nur. Capacity	d on N. Mosebu	d about 9 mil
Land Description of Intended Ranch Claims known as the above Absarokee.  Remarks (Pertaining to Use, et appropriate of the appropriate of the appropriate of Whom Decreed Name of Ditch.  Date of Priority  Land Description of Place of Use, et appropriate o	tc.) intors are: D. M. Mck  Decree  Amt. Decree  Maxin  Purpo	and situate  ay, and B. K  d: M. I.  Addi  nur. Capacity	d on N. Mosebu	d about 9 mil
Land Description of Intended Ranch Claims known as the above Absarokee.  Remarks (Pertaining to Use, et appropriate of the appropriate of the appropriate of Whom Decreed Name of Ditch.  Date of Priority  Land Description of Place of Use, et appropriate o	tc.)  intors are: D. M. Mck  Decree  Amt. Decree  Maxin  Purpo	and situate ay, and B. K d: M. I. Addinum Capacity	d on N. Nosebu	d about 9 mil



# STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Code No	8 C, 9 B
County St	illwater
T. 5 S.	R. 18 L.

Name of Land Owner Jane E. Pelton	Address_Fishtail	, Montana	
Name of Operator	Address	ىدىن. ئەنىنىدىن بىرىچىلەتلىق ئىسىنچ	
Par	rt A		
TO BE FILED BY THOSE OBTAIN	NING IRRIGATION WA		
A DITCH COMPANY OF	R IRRIGATION DISTRI	k +	
1. Water is delivered by: Johnson Name of D	- Velton - Ditch Company or District	supplying water	
2. State the number of acres you irrigate under this sy		hares you hold	
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.	give the number of shares, from a Ditch Company a	acres irrigated and the nd also have a private	e name of system fill
Pa	rt B		
TO BE FILED BY THOSE WHO HAVE A PRIV or those who have a private wate			STEM
4. In what year was this land first irrigated? Date	4-25-6	93	
5. Give the name of the original appropriator (first user)	· Simful	9 Rach	
6. Give the date appropriated 4-25-/692-Amoun	t filed on: Miners Inches	300. for this	. Ranch
7. State the total number of acres irrigated under this s	ystem: 250		1 121 4 125
8. Give the point of diversion 14 - 14 Se		58 Range/	PE
Pa	rt C		
TO BE FILED BY ALL WATER USER	S IN ADDITION TO PA	RT A OR PART B	
9. Source of Water: Mert Jou	our Two		<u></u>
10. Water is obtained by: (Cleck one) Gravity	or take from which water is original		
11. What is the greatest number of acres you have irriga	• •	. ~/	1
	_		
12. How many acres did you irrigate in 1944? (Crop an			
13. State the total number of additional acres that could	be irrigated by increasing	g the water supply, lan	id leveling,
etc. Kore This land is under what ditch	?	Ala	
14. How many acres of seeped land do you have which e	ould be drained and put it	nto production?	marce
15. What is the condition of your irrigation system?	-gov	। বিশ্ব ক্লেন্ত্রে ৮ ও <del>ক্লেন</del>	dukub. <del>Tarana tahu</del>
16. Is your water supply adequate? Yes No. 16	Z Explain	The second secon	
17. REMARKS: We have a bo		re of aro	und
40 A of ruped land w			age
site the in 1943	y is mount	- O.K	- O

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

### 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, it out; if we have not enough, draw it in.	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.			IRRIGATE	) LAN	ID ***		NC	N-IRRIGAT	ED LAN	D	
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, it out; if we have not enough, draw it in.	This map is according to our records. Please change it if it is not correct. Phat is if we show more irrigated land than you have, wit out; if we have not enough, draw it in.  ORTH  If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A indicate the location of the land irrigated from each on the above map.  Ditch:  Ditch:  Ditch:  Ditch:  Acres:  Frantion supplied by:  In the above land is irrigated from each on the above map.  Ditch:  Ditc	<u> </u>									<u> </u>	i ngawaya sa Magan sandad
correct. That is if we show more irrigated land than you have, X it out; if we have not enough, draw it in.	ocreet. And is if we show more irrigated land than you have, a it out; if we have not enough, draw it in.  If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A indicate the location of the land irrigated from each on the above map.  Ditch:  Ditch:  Acres: 22  Ditch:  Trunation supplied by:  The Address Date  Address Date  ARKS:	-	rar	m boundary.			:					
out; if we have not enough, draw it in.	out; if we have not enough, draw it in.  If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A indicate the location of the land irrigated from each on the above map.  Ditch:  Ditch:  Acres:  Ditch:  Acres:  Address.  Date  JARKS:	Th	is map	is accordi	ng to	our recor	ds. Pl	ease c	nange it i	f it is n	iot	
	If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A indicate the location of the land irrigated from each on the above map.  Ditch:  Ditch:  Acres:  Ditch:  Acres:  Ditch:  Acres:  Ditch:  Acres:  Ditch:  Ditch	co	rrect.	⁴hat is i	f we s	show more	irrigat	ed lan	d than you	have, X	it	
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f the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A	Ditch: mation supplied by: e Address Date  IARKS:				/ /	- 1.0 cucii				a\$1 - 4 \$		idikiri Timbu
ndicate the location of the land irrigated from each on the above map.	Ditch: mation supplied by: e Address Date  IARKS:	Ditch:			. 36			The state of the s			Acres:	
idicate the location of the land irrigated from each on the above map.	e Address Date  IARKS:	Ditob								n na Spela af	- AP-5.	
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Our records show that you have an appropriation in Stillwater County, Book 25, Page 473, Record Misc., made by John S. Barovich, appropriated June 6, 1944 and filed June 6, 1944 from W. Rosebud Hiver for 200 miners inches. I find the first of the first

Our records show that you have an appropriation in Stillwater County, Book 1, Page 625, Record Misc., made by Winifred A. Clark appropriated April 25, 1895 and filed Dec. 23, 1893 from W. Hosebud Creek for 300 miners inches. Are

these appropriations now in use?

FORM SH-1

#### STATE OF MONTANA WATER RESOURCES SURVEY

Cour	ity Millioner	,i 	I	ete_				<del> </del>		
Name	e of Water User			hadre	.55					
1.	•						100			
	Owner's name			Addre	ss	110/6	tack,	·		<del></del>
2.	Source of Water		W:	ter d	eliver	d by_		<u>-</u>		<del></del>
3.	Give point of Diversion		<u>į</u>		Section	ì	Towns	hip	Ren	ēe
4.	Water is obtained by: (Che	eck one)	Grav	vity	I	?wmpine	3	Otl	er	<del></del>
5.	Who first used water on th	nis land	1? <u>34.2</u>	= 37	<u> </u>	A(	idress_			
6.	In what year was this land	first	irrig	ated?_		App	roximat	e Acr	es	-
7.	What is the greatest number	er of a	res y	ou hav	e irri	ga ted?		_ Dut	e	<del></del>
ō.	Present Use: Year_	Acı	res Ir	rigate	·d				<del></del>	
9.	If this land is not irrige	ated nov	v give	date	of las	t use_				
10.	State the total number of	acres	that. c	ould h	e irri	gated			acres.	
11.	What is the condition of		· ·							
12.	Land Description:				ľwp	52 s	Red	nge	56	
	Remarks:	المستحفظ المستحفظ			·					
Asid	28 8 4 76 gr 54									
<u> 24 j</u>	Address of the San State	. /./)				* · · · · · · · · · · · · · · · · · · ·			transporter	
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Our records show that you have an appropriation in Stillwater County, Book 25, Page 473, Record Misc., made by John S. Barovich, appropriated June 6, 1944 and filed June 6, 1944 from W. Rosebud River for 200 miners inches.

also
Our records show that you have an appropriation in Stillwater County, Book 3,
Our records show that you have an appropriation in Stillwater County, Book 3,
Page 625, Record Misc., made by Winifred A. Clark appropriated April 25, 1893
and filed Dec. 23, 1893 from W. Rosebud Creek for 300 miners inches. Are
these appropriations now in use?

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

#### STATE ENGINEERS OFFICE Water Resources Survey

Code No. 669

#### **Notice of Appropriation**

140						
County_StillwaterBook	<b>2</b> 5	Pa	ge473	Record	Misc.	
Name of Appropriator John S. B	Barovi	<u>ch</u>	Addres	s Columbu	s, Montana	ì
Date Appropriated June 6, 1944	<b></b>	Da	ate Filed	June 6, 1944	<u>.</u>	
Amount Appropriated, Miners Inches.	200	)	. Cu	bic Feet per s	econd	
Name of Stream West Rosebud Ri				_		
Point of Diversionat a point of						
						1 1
Sec. 18 Twp. 5 S. R	₹ge	18 E.	Bank of Stre	eam		
***************************************				*******		
	•••••		•	************		
PurposeIrrigation.and.domes	stic.		**		*********	••••••
Description of SystemA.ditch.2						
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Land Description of Intended Place of						1
Land Description of Intended Place of Subdivision	Use	с. Тир.	Rge. Tot.	. Acr. 19	040 Owner	Addre
Land Description of Intended Place of Subdivision Parts of NWSWt, SWSWt	Use Sec	. Twp.	Rge. Tot.	. Acr. 19	040 Owner	Addre
Land Description of Intended Place of Subdivision Parts of NWSW1, SWSW1 Parts of EgSW1, W1SW4, W1SWSE1	Use Sec 5	5 S. 5 S. 5 S.	Rge. Tot. 18 E. 18 E.	. Acr. 19	040 Owner	Addre
Land Description of Intended Place of Subdivision Parts of NWSW1, SWSW1 Parts of EgSW1, W1SW4, W1SWSE1	Use Sec 5	5 S. 5 S. 5 S.	Rge. Tot. 18 E. 18 E.	. Acr. 19	040 Owner	Addre
Land Description of Intended Place of Subdivision Parts of NWSW1, SWSW1 Parts of E2SW1, W2SW1, W2SW5E1 NESE1 W2NW1, N2SW1, NENW1 Remarks (Pertaining to Use, etc.)	Use Sec 5	. Twp. 5 S. 5 S. 5 S. 5 S.	Rge. Tot. 18 E. 18 E. 18 E.	. Acr. 19	OLO Owner	Addre
Land Description of Intended Place of Subdivision Parts of NWSW1, SWSW1 Parts of EgSW1, W2SW1, W2SW5E1 NESE1 NESE1 Remarks (Pertaining to Use, etc.)	Use	5 S. 5 S. 5 S.	Rge. Tot. 18 E. 18 E. 18 E.	. Acr. 19	040 Owner	Addre
Land Description of Intended Place of Subdivision Parts of NWSW1, SWSW1 Parts of E2SW1, W2SW1, W2SW5E1 NESE1 W2NW1, N2SW1, NENW1 Remarks (Pertaining to Use, etc.)	Use	5 S. 5 S. 5 S.	Rge. Tot. 18 E. 18 E. 18 E.	. Acr. 19	040 Owner	Addre
Land Description of Intended Place of Subdivision Parts of NWSW1, SWSW1 Parts of E2SW1, W2SW1, W2SWSE1 NESE1 Remarks (Pertaining to Use, etc.)	Use	5 S. 5 S. 5 S. 5 S.	Rge. Tot. 18 E. 18 E. 18 E.	. Acr. 19	OLO Owner	Addr
Land Description of Intended Place of Subdivision Parts of NWSW1, SWSW1 Parts of EgSW1, W2SW1, W2SW5E1 NESE1 Remarks (Pertaining to Use, etc.) Case No. Date	Use	5 S. 5 S. 5 S. 7 S. Decre	Rge. Tot. 18 E. 18 E. 18 E.	. Acr. 19	040 Owner	Addre
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Land Description of Intended Place of Subdivision Parts of NWSW1, SWSW1 Parts of EgSW1, W2SW1, W2SW5E1 NESE1 Remarks (Pertaining to Use, etc.) Case No. Date To Whom Decreed	Use	5 S. 5 S. 5 S. Decre	Rge. Tot. 18 E. 18 E. 18 E.	Address	OLO Owner	Addre
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# STATE ENGINEERS OFFICE Water Resources Survey

Code No. 316

## Notice of Appropriation

1.	County Stillwater Boo	k	ge525	Record#15C.	
2.	Name of Appropriator. Wini	fred A. Clark	Addressno	t given.	
3.	Date Appropriated April 2	25 <b>, 1893</b> D	ate Filed Dec.	23, 1893	
υ.	Amount Appropriated, Miners In	nches 300	, Cubic Fe	et per second	
	Name of Stream kosebud Cr	reek (West)	Tributory	Basin	No. of the contract of the con
4.					
5.	Point of Diversion at a point				
	Sec. 8, T. 5 S., R. 18 E.				214 Not 1 No. 57
	Sec Twp	Rge	Bank of Stream	west	
			•••••		
-					
	Transport in a and O				
6.	Description of System A di	tab 60 inches by	72 inches and ca	rries 2000 inches	of water
7.					
	from said stream.				
					2.6.4111(2)
8.	Land Description of Intended Pl Subdivision	lace of Use	Rge. Tot. Acr.	1940 Owner	Address
	Reach in	8 55.	18 E.		
		4 5 S.	18 E.		
		•••••			
9.	Demonity (Downsining to Tise et	·c)			i ja endad egi (17) Herranian japan 171
J.					
	- 31 0 0 22 PK 2 18	2€ € ± 11	>	<u></u>	
		Dec			
10.	Case No Date	Amt. I	Decreed: M. I	C. F. S	
11.	To Whom Decreed		Addı	ess	
10	Name of Ditch		Maximum Capacity	C. F. S.)	
13.					
14	. Land Description of Place of U	se as Decreed			
	••••••				
15	. Remarks (Present Use Status	, etc.)			
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		Angener en			

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# STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Co	de No	4 C,	5 C	
Co	unty S	<u>still</u>	wate	r
ין	5 S.	R	18	L.

Name of Land Owner L. Rowland Address Nibbe, Kontana  Part A  To Be filed by THOSE DETAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT  1. Water is delivered by Name of Dich, 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 Fart A and Fart 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 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:  9. Source of Water:  Name of stream or take from which water is originally diverted  Name of stream or lake from which water is originally diverted  Name of stream or lake from which water is originally diverted  10. Water is obtained by: (Check one) Gravity Pumping Other.  11. What is the greatest number of acres you have irrigated?  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.  14. This land is under what ditch?  15. What is the condition of your irrigation system?  16. Is your water supply adequate? Yes No. Explain.						
Part A  TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT  1. Water is delivered by:  Name of Ditch, Ditch Company or District supplying water  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):  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:  7. Part C  TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B  9. Source of Water:  8. Source of Water:  8. Water is obtained by: (Check one) Gravity  Pumping  Other  10. Water is obtained by: (Check one) Gravity  Pumping  Other  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 water supply, land leveling, etc.  This land is under what ditch?  14. How many acres of seeped land do you have which could be drained and put into production?  15. What is the condition of your irrigation system?  16. Is your water supply adequate? Yes.  No.  Explain	Name of Land Own	er L. H. Rowland	Address_	Nibbe, Mor	ntana	
TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT  1. Water is delivered by:  Name of Ditch, Ditch Company or District supplying water  2. State the number of acres you irrigate under this system.  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):  7. State the total number of acres irrigated under this system:  8. Give the point of diversion:  9. Source of Water:  Name of stream or lake from which water is originally diverted  Name of stream or lake from which water is originally diverted  Name of stream or lake from which water is originally diverted  10. Water is obtained by: (Check one) Gravity  Pumping  Other  11. What is the greatest number of acres you have irrigated?  This land is under what ditch?  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. What is the condition of your irrigation system?  15. What is the condition of your irrigation system?	Name of Operator_	W. E. Nowland	Address_	rishtail,	<u> Montana</u>	
1. Water is delivered by:  Name of Ditch, Diten 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):  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:  Water is obtained by: (Check one) Gravity  Name of stream or lake from which water is originally diverted  10. Water is obtained by: (Check one) Gravity  Pumping  Other  11. What is the greatest number of acres you have irrigated?  This land is under what ditch?  This land is under what ditch?  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?			Part A	A Committee of the	indi wana ili	
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2. State the number of acres you irrigate under this system	1. Water is deliver	red by:	no of Ditch Ditch Company	v or District sun	nlying water	
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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): The Relief of the Company  6. Give the date appropriated Amount filed on: Miners Inches Amo	the Company un	ider "Remarks". If you obtain	any, give the number water from a Ditch C	of shares, ac company and	eres irrigated and also have a priva	the name of te system fill
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): The Relief Disches  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: Ya Section Township Range  Part C  TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B  9. Source of Water: Name of stream or lake from which water is originally diverted  10. Water is obtained by: (Check one) Gravity Pumping Other  11. What is the greatest number of acres you have irrigated? Date 1944  12. How many acres did you irrigate in 1944? (Crop and pasture)  13. State the total number of additional acres that could be irrigated by increasing the water supply, land leveling, etc. This land is under what ditch?  14. How many acres of seeped land do you have which could be drained and put into production?  15. What is the condition of your irrigation system?  16. Is your water supply adequate? Yes No Explain			Part B	.g/6		
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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:  14.	5. Give the name of	f the original appropriator (first	user): The Roll	be Week	<u>را</u>	
Part C  TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B  9. Source of Water:  Name of stream or lake from which water is originally diverted  10. Water is obtained by: (Check one) Gravity  Pumping  Other  11. What is the greatest number of acres you have irrigated?  Date  12. How many acres did you irrigate in 1944? (Crop and pasture)  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 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	б. Give the date ap	ppropriated 6-15-18 A	mount filed on: Mine	ers Inches	<u> 8 ව</u> C. F. S	
Part C  TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B  9. Source of Water:  Name of stream or lake from which water is originally diverted  10. Water is obtained by: (Check one) Gravity  Pumping  Other  11. What is the greatest number of acres you have irrigated?  Date  12. How many acres did you irrigate in 1944? (Crop and pasture)  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 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	7. State the total n	umber of acres irrigated under	this system:			
Part C  TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B  9. Source of Water:    Dimple   Name of stream or lake from which water is originally diverted  10. Water is obtained by: (Check one) Gravity   Pumping Other  11. What is the greatest number of acres you have irrigated?   Date   Pumping Other  12. How many acres did you irrigate in 1944? (Crop and pasture)   Date   Pumping Other  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?   Date   Pumping Other  14. How many acres of seeped land do you have which could be drained and put into production?   Pumping Other  15. What is the condition of your irrigation system?   Call State of Stat						
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9. Source of Water:    Name of stream or lake from which water is originally diverted   Name of stream or lake from which water is originally diverted   Name of stream or lake from which water is originally diverted   Name of stream or lake from which water is originally diverted   Other	TO PE	ו משראנגו זוא עם משוושי		יאו ידרו אם די	ΤΑ ΟΡΡΑΒΤΟ	
10. Water is obtained by: (Check one) Gravity Pumping Other  11. What is the greatest number of acres you have irrigated? Date  12. How many acres did you irrigate in 1944? (Crop and pasture)  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 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 second	and the second s	
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15. What is the condition of your irrigation system?  16. Is your water supply adequate? YesNoExplain					ale i	
16. Is your water supply adequate? YesNo Explain	14. How many acre	es of seeped land do you have w	hich could be drained	and put into	production?	
	15. What is the con	ndition of your irrigation system	n ?	<del>-7,-3-</del>		
17. REMARKS;	16. Is your water s	supply adequate? Yes N	No Explain		<u> </u>	Cleans
	17. REMARKS:					
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				ates and the same		

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

IRRIGATED LAND

eling.

#### DESCRIPTION AND MAP OF FARM

NON-IRRIGATED LAND

18. Legal Description of this Farm Sans. Sec. 4 - SENET, Sec. 5 - Twp. 5 S., Rge. 18 E.

correct.	s according to That is if we	show more irr	rigated land	ange it ii than you h	it is not ave, % it	
out; if we	have not enough	n, draw it	n.			
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above land is it to the location	irrigated from mor of the land irrigat	e than one ditched from each on	please give to the above ma	the acreage un p.	ider each ditch	in 19A
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		/	\ddress		Date	<u> Jul</u>
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Our records show that you have an appropriation in Stillwater County, Book 7, Page 64, Record Misc., made by Mrs. Belle Wick, appropriated June 15, 1913 and filed May 13, 1918 from W. Rosebud River for 80 miners inches.

Our records show that you have an appropriation in Stillwater County, Book 3, Page 625, Record Misc., made by Winifred A. Clark appropriated April 25, 1893 and filed Dec. 23, 1893 from W. Rosebud Creek for 300 miners inches.

Our records show that you have an appropriation in Stillwater County, Book 3, 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?

1893 X - a Klasa La Kasii In eations in working himself Stillwester be Book 3 William Co. Made 22, American Control Ma The Bille Mille Kill Kill Starting 12/12 Ladam galaki sami 15 km 30 m <del>21</del> The first of the Superior of t

FORM SM-1a

### STATE OF MONTANA WATER RESOURCES SURVEY

Ccu	nty Date
Nem	e of Water User W. C. Row Address Address
1.	Do you own this land? Yes No If not give the owner's name below:
	Owner's name La Koustand Address Nache months
2.	Source of Water Water delivered by
3.	Give point of Diversion 1 2 Section Township Renge
4.	Water is obtained by: (Check one) Gravity Pumping Other
5.	Wino first used water on this land? 367-316-365 Address
6.	In what year was this land first irrigated? Approximate Acres
7.	What is the greatest number of acres you have irrigated? Dute
ö.	Present Use: Year Acres Irrigated
9.	If this land is not irrigated now give date of last use
10.	State the total number of acres that could be irrigated acres.
11.	What is the condition of your irrigation system?
12.	Land Description: Str. Control Twp. 520 Renge 186
	Remarks:
-	
***************************************	
	Information by Place Date

Our records show that you have an appropriation in Stillwater County, Book 7, Page 64, Record Misc., made by Mrs. Belle Wick, appropriated June 15, 1913 and filed May 13, 1918 from W. Rosebud River for 30 miners inches.

Our records show that you have an appropriation in Stillwater County, Book 3, Page 625, Record Misc., made by Minifred A. Clark appropriated April 25, 1893 and filed Dec. 23, 1893 from W. Rosebud Creek for 300 miners inches.

Our records show that you have an appropriation in Stillwater County, Book 3, Our records show that you have an appropriation in Stillwater County, Book 3, 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?

March 28, 1945

L. E. Rowland Nibbe, Montana

Dear Mr. Rowland:

On March 15th, this office sent you a letter asking for certain information pertaining to your irrigated land in township 5 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 ilood control enterprises in this area. We are asking you for this information because we feel it is the democratic way; we also feel that you are more qualified to give us this information about your irrigated land than anyone else because it is part of your business. It may be that you were busy with your farm work or some unforseen thing happened at the time our first letter was received, and you put it aside to be answered at some other time and have forgotten all about it. All information is strictly confidential and is only used to record and tabulate the water use in this area.

mater is as necessary to the farmer as the soil in which he plants. 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 kontana'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. Assembler: "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. Trevets Assistant State Angineer

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

Code No. 367

	County Stillwater Book 7 Page 64 Record Misc.
	Name of Appropriator wick, Mrs. Belle Address Fishtail, Montana
	Date Appropriated June 15, 1913 Date Filed May 13, 1918
	Amount Appropriated, Miners Inches 80 , Cubic Feet per second
	Name of Stream West Rosebud River Tributary Basin
	Point of Di ersion at a point on west bank at a point 30 rods south of south line of
	Sec. 4 & NW of
	- 1988년 1988년 1988년 1월 1일 전 1
	Sec. 9 Twp. 6 S. Rge 18 E. Bank of Stream West.
	thence running to and upon said land.
	Purpose Domestic, irrigation and other purposes.
	Description of System By means of dam and ditches, which said ditch is 48 inches by 36
	inches in size and conducts 1000 inches of water.
,	Land Description of Intended Place of Use
	Subdivision Sec. Twp. nge. Tot. acr. 1940 Owner Address
	Silver, 4 5 S. 18 E. 80 L. E. & Mary Rowland , Nibbe
	Shahina 5 5 5 18 6. 12
•	Remarks (Pertaining to Use, etc.)
	STATES LANGUAGE
	Decree
	Case No Date Amt. Decreed: M. I C. F. S
	To Whom Decreed
	Name of Ditch Maximum Capacity (C. F. S.)
	Date of Priority Purpose
	Land Description of Place of Use as Decreed.
	Remarks (Present Use Status, etc.)

### STATE ENGINEERS OFFICE Water Resources Survey

# **Notice of Appropriation**

Code No. 316

1.	County Stillwater Book 3 Page 625 Record Misc.	
2.	Name of Appropriator Winifred A. Clark Address not given.	
3.	Date Appropriated April 25, 1893 Date Filed Dec. 23, 1893	
	Amount Appropriated, Miners Inches300, Cubic Feet per second	
4.	Name of Stream Rosebud Creek (Nest) Tributary Basin	
5.		
••	Sec. 8, T. 5 S., Age. 18 E., thence running or to run to and upon said des	
	Sec. Twp. Rge. Bank of Stream west.	
		A.C
6.		77 84.5
7.	Description of System A ditch 60 inches by 72 inches and carries 2000 inches	s of water
	from said stream.	
		State .
8.	Land Description of Intended Place of Use	
	Subdivision Sec. Twp. age. Tot. Acr. 1940 Owner	and the file of the second
	tanch in 8 5.5. 18.E.	4.75*11
	4 5 S. 18 E.	and a silly lateral to the
_		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
9.	Remarks (Pertaining to Use, etc.)	142 421
	ALA MARINE A LANGUAGUA DA	
	Decree	
O.	Case No Date	
1.		N. V. Villege
2.	Name of Ditch	V. 43
3.	Date of Priority Purpose	and the second s
4.	Land Description of Place of Use as Decreed.	and the
5.		
J,	Remarks (Present Use Status, etc.)	

### STATE ENGINEERS OFFICE Water Resources Survey Notice of Appropriation

### sources Survey

	nty Stillester Book Page 376 Record Wiscon	
Nam	ne of Appropriator	AB
Dota	e Appropriated	
Amo	ount Appropriated, Miners Inches50,,000, Cubic Feet per second	
Nam	ne of Streamkosebud River (West) Tributary Basin	•••••
Poin	nt of Diversionat. a point upon its east bank and runs thence north to	hp. 5 & 4
	or and upon said land.	
	Twp	- 1
		***************************************
Dom	posePower,irrigation and other purposes	
	·	Analysis .
Desc	cription of SystemA. ditch 20 x 3 feet in size which carries 50,000 inch	es of wate
Lan	d Description of Intended Place of Use	
	Subdividen Sec. Twp. Rge. Tot. Acr. 1940.0	mer Add
	Lands in 4 18 E	
	and the same of th	
	narks (Pertaining to Use, etc.)	
	narks (Pertaining to Use, etc.)	7 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)
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Case To ' Nan Dat	Decree  e No. Date Amt. Decreed: M. I. C. F. S.  Whom Decreed Address  me of Ditch Maximum Capacity (C. F. S.)  e of Priority Purpose  ad Description of Place of Use as Decreed	
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# STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Cod	le No	ТВ	
Cot	inty	Stil	lwater
Т	5 S.	R	18 E.
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en einigen in				
Name of Land Owner John audd	Address	Absarokee,	wontana	
Name of Operator_Osmond_Herem	Address	Absarokee,	-uontena	
Pa	art A	2 10 10 10 10 10	e makka	
TO BE FILED BY THOSE OBTAI A DITCH COMPANY O	R IRRIGATION	DISTRICT	or constant p	1943 114. <del>11</del> 4. 114. 114. 114. 114.
1. Water is delivered by: The Name of	Plan Dich Company	District supply	ing water	. r stitet
2. State the number of acres you irrigate under this s	ystem	Shares	you hold	
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 er from a Ditch Co	ompany and all	so have a private	e name of 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 l	PUMP OR IF Ditch Company	RRIGATION SYS	STEM
4. In what year was this land first irrigated? Date				
5. Give the name of the original appropriator (first user	r):	Alexan-	, 	
6. Give the date appropriated Amou	ınt filed on: Mine	rs Inches	C. F. S.	ing (Pri Maria Ing Maria Ing
7. State the total number of acres irrigated under this	system:		· · · · · · · · · · · · · · · · · · ·	
8. Give the point of diversion:¼¼ \$	Section To	wnship	Range_	
P	art C			
TO BE FILED BY ALL WATER USE				
9. Source of Water: Last Last Name of street	Product	Butch	deche:	
10. Water is obtained by: (Check one) Gravity				
11. What is the greatest number of acres you have irrig	gated? 140	Date		
12. How many acres did you irrigate in 1944? (Crop a	and pasture)	2 <u>0</u>		
13. State the total number of additional acres that con	and the second s	also and a second	the second second second second second	****
etc This land is under what dite	ch?			
14. How many acres of seeped land do you have which	could be drained	and put into p	roduction?	
15. What is the condition of your irrigation system?	J. 4			322343 <del>2007 112 112 112 1</del> 2
16. Is your water supply adequate? Yes No				
17. REMARKS:				
1 1 house at headen to	<u> </u>			
J. B. Marie B. Marie B.	<u> </u>		<i>ed</i>	
	and the second second			

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

## DESCRIPTION AND MAP OF FARM

<u> </u>		of this Farm Wil.						
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	Far	m boundary.						
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STATE OF MONTANA WATER RESOURCES SURVEY

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County A. Marakin	Date	1041	i de la composition br><del>La composition de la composition della composition de la composition della composition de la composition de la composition della compos</del>
Name of Water User Common Manager	Address	Who o nake	<del>(</del>
1. Do you own this land? Yes No	If not give	the owner's n	ame below:
Owner's name	Address	ble on the	
2. Source of Water Wa	ter delivere	ed by	
3. Give point of Diversion	Section_	Townsh	ip Range
4. Water is obtained by: (Cneck ene)	ravity	Pumping	Other
5. Who first used water on this land?	43	Aüdress	<del></del>
6. In what year was this land first irri	gated?	Approxima	te Acres
7. What is the greatest number of acres	you have ir	rigated?	Date
8. Present Use: Year Acres Irrig	gu ted		
9. If this land is not irrigated now give	re date of la	ist use	
10. State the total number of acres that	could be ir:	rigated	&cres.
ll. What is the condition of your irrigat			
12. Land Description:		T.p.	Range / S
Remarks:			•
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Our records show that you have an appropriation in Stillwater County, Book is Our records show that you have an appropriation in Stillwater County, Book is Page 382, Record Misc., made by Butcher Creek & Rosebud Ditch Co., appropriated Page 382, Record Misc., made by Butcher Creek & Rosebud River for 1000 miners June 1, 1393 and filed Nov. 25, 1914 from E. Rosebud River for 1000 miners inches. Is this appropriation now in use?

1 Form Ap. 1-10M 8-4

### STATE ENGINEERS OFFICE Water Resources Survey

Code No. 340

	Notice of Appropriation	00.00	
County Stillwater 1	Book	Record Misc.	
Name of Appropriator But ch	her Creek & Rosebud Ditch Address	Absarokee, Monta	เทล
Date Appropriated June	e l. 1893 Date Filed No	v. 25, 1914	
	s Inches, Cubic		
	osebud kiver. Tributary	-	
	a diverts the water from said str		
	on		777
	Rge. 18 E. Bank of Stream		
and runs in a NE direct	tion over and upon said land.		
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PurposeFor irrigating a	and other purposes on parts of se	ctions described be	low.
- a-trace manners and trackly a	manna of dimension is a ditable	6 1	ne in
Description of SystemThe		*	
Description of SystemThe	acts.1000.inches.ofwaterfrom.sa	id river.	
Description of SystemThe	acts 1000 inches of water from sa	id river.	
Description of SystemThe	Place of Use	id river.	
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Description of SystemThe which carries and condu- Land Description of Intended Subdivision Parts	Place of Use	id river. cr. 1940 Owner	Addre
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FORM SM-1:

#### STATE OF MONTANA WATER RESOURCES SURVEY

County			
Name of Water User	Address		Med 1
1. Do you own this land? YesNo			
Owner's name of Same and the	Address	State Same	aced
2. Source of Water	_ Water delivere	d by	
3. Give point of Diversion	3 Section	Town	ship Range
4. Water is obtained by: (Cneck ene)	Gravity	Pumping _	Other
5. Who first used water on this land	2340	Addres	· <b>S</b>
6. In what year was this land first	irrigated?	Approxi	mate Acres
7. What is the greatest number of ac	res you have irr	igated?	Date
8. Present Use: Year Acres I	rrigated		
9. If this land is not irrigated now	give date of la	st use	Selection (1) Selection (2) Se
10. State the total number of acres t	hat could be irr	igated	acres.
ll. What is the condition of your irr			
12. Land Description:	· <u>/</u>	Tap. In	Range
Remarks:			
Color to the second			1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
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	Abo.		
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		(1:44)	
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Information by	Pluce	Date	

Our records show that you have an appropriation in Stillwater County, Re 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. Is this appropriation now in use?

Billings,

March 28, 1945

C. D. Scovill Columbus, Montana

Dear Mr. Scovill:

On March 15th, this office sent you a letter asking for certain information pertaining to your irrigated land in township 5 south, range 18 east, and 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 an wered 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.

1 Form Ap. 1—10M 8-

### STATE ENGINEERS OFFICE Water Resources Survey

Code No. 340

Notice of Appropriation

County Stillwater Book l Page 382	Record MISC.
Jame of Appropriator Butcher Creek & Rosebud Ditch Address	Absarokee, Montana
ate Appropriated June 1, 1893 Date Filed N	ov. 25, 1914
mount Appropriated, Miners Inches. 1000 , Cub	ic Feet per second
mount Appropriated, Miners Inches	Racin
ame of Stream Fast Rosebud River. Tributary.	Dasin
oint of Diversion. Ditch diverts the water from said st	
bank in SWNEE of section	
ec. 2 Twp. 5 S. Rge. 18 E. Bank of Stre	am east. bank.
and runs in a NE direction over and upon said land.	
O.M	
Purpose For irrigating and other purposes on parts of s	sections described below.
Purpose for irrigating and other purposes on paros or	of the bar 72 inches in Si
Description of System The means of diversion is a ditch	36 inches by (2 inches in the
which carries and conducts 1000 inches of water from	said river.
- LLAFT SAN	
Land Description of Intended Place of Use	
Subdivision Sec. Twp. Rge. Tot.	Acr. 1940 Owner Made ob.
Points 24 4 S. 18 E.	
Parts 25 4 S. 18 E.	
Farts 35 & 36 4 S. 18 E.	er e
Parts 1 5 S. 18 E. Remarks (Pertaining to Usc, etc.)	
Remarks (Pertaining to Usc, etc.)	
Decree	- 14시간 -
Case No Date	C. F. S
To Whom Decreed	Address
To Whom Decreed	u (a 75 d)
Name of Ditch	
Date of Priority Purpose	
Land Description of Place of Use as Decreed	10 (12 - 12 - 12 - 12 - 12 - 12 - 12 - 12
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	201 (A. 10) (A
Remarks (Present Use Status, etc.)	

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FORM SM-la

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STATE OF MONTANA WATER RESOURCES SURVEY

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	Num	e of We	iter Üs	er <u>)</u> 1/2.	C & & {4	<u> </u>	·	_Addre	ss	Ex 60	en grafer	ويدار		
	1.	Do you	ı own t	his lan	d? Yes_	N	o <u>.                                    </u>	If not	give	the ov	vner's	name t	elow:	
		Owner	r's nam	Bugan	mit gradien	$\gamma i$	auside 1	_Addre	ss	2 Sugar	2-3 /6.2	<u>در</u>		
	2.	Source	e of Wa	ter		<i></i>	W	ater d	eliver	ed by				
	3.	Give r	oint o	f Diver	sion	<u> </u>	j,		Sectio	n	Towr	ship_	Ran	ge
•	4.	Water	is obta	aineā b	y: (Chec	k one	) Gra	vity		Pumpir	1g	Ot	her	
	5.	Who fi	irst us	ed wate:	r on thi	s lan	d?	0		j	adress	·		
	6. In what year was this land first irrigated? Approximate Acres													
	7.	What i	s the	reates	t number	of a	cres y	ou hav	e irri	gated	?	Dut	;e	
	٥.	Presen	nt Use:	Year		AC	res Ir	rieste	d	·	- the subsequence of the subsequ			
	9. If this land is not irrigated new give date of last use													
	10. State the total number of acres that could be irrigated													
	11.	What i	is the condition of your i			irrigation system?								
	12.	Land I	Descrip	tion:	······································			, ¹	.mp •	<del></del>	R	nge		
			rs:				ſ.	ì	······································	<del></del>	1	1		
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J. Jack	<u> </u>	<u> </u>	<u> </u>	/ <u>G</u>										
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