STATE OF HONTANA WATER RESOURCES SURVEY

Do you own this land? Yes No If not give the owner's name below: Owner's name Mary J. Baker Address Delrat Mich Source of Water Water delivered by Give point of Diversion	wher's name Wary Raker Address Delroit Mich urce of Water
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Who first used water on this land? In what year was this land first irrigated? What is the greatest number of acres you have irrigated? Present Use: Year	what year was this land first irrigated. Approximate Acres at is the greatest number of acres you have irrigated? N.te esent Use: Year
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STATE OF MONTANA STATE ENGINEERS OFFICE

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Water Resources Survey T. 5 S. R. 16 E

Part A TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION USTRICT. Water is delivered by: Name of Ditch, Ditch Company or District supplying water State the number of acres you irrigate under this system. Shares you hold. 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 In what year was this land first irrigated? Date. Amount filed on: Miners Inches. State the total number of acres irrigated under this system: Amount filed on: Miners Inches. State the total number of acres irrigated under this system: Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Source of Water: Name of attabania or lake from which space is stabular district. Name of attabania or lake from which space is stabular district. What is the greatest number of acres you have irrigated? What is the greatest number of acres you have irrigated? What is the greatest number of additional acres you have irrigated by increasing the water supply, land leveling, etc. 160. 22 This land is under what ditch? Life our face is an expectation? What is the condition of your irrigation system? What is the condition of your irrigation system? What is the condition of your irrigation system? The part of the number of an expectation system? The part of the number of a part of the part o		200	the contract of the second of		**		The second of th
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NOTE: The foreg g questions apply only to irrigated land shown on this plat.

DESCRIPTION AND MAP OF FARM

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Our records show that you have an appropriation in Stillwater County, Book 17. Page 95, Record Misc., made by Fred P. Borland, appropriated June 15, 1915 and filed Jan. 8, 1929 from Rock Greek for 160 miners inches.

alen.

Our records show that you have an appropriation in Stillwater County, Book 19, Page 20, Second Misc., made by Fred P. Borland, appropriated May 21, 1931 and filed June 4, 1931 from Rockcreek for 250 miners inches.

also

Our records show that you have an appropriation in Stillwater County, Book 74. Page 747, Record Misc., made by John W. Bever, appropriated Aug. 31, 1908 and Figure Sept. 2, 1908 from Prairie Dog Greek (W.Fork) for 160 miners inches. Are these appropriations now in use?

Code No<u>. 295</u>

			T description - Laborator - Control	Montana
2. N	Name of Appropriator Borland, Fred P.	Address	Limestone.	MODITALIA
3. I	Date Appropriated June 15, 1915 Da	te Filed Jan.	8, 1929	TANDER OF THE PROPERTY OF THE
.2	Amount Appropriated, Miners Inches 160	or , Cubic	Feet per secon	id4
<i>a</i> 1	Name of Stream Rock Creek	Tributary		Basin
T. T	Point of Diversion at a point on its southwes	st bank 80 rod	s south of N	W corner of
5. 1	Folit of Diversion			
•	Sec. 10 Twp. 5 S. Rge. 16 E.	Bank of Stream	n southwe	:st.
	thence running to and upon said land.			

6.	Purpose Domestic, irrigation and other pur	poses.		
7.	Description of System By means of a ditch wh	ich is 48 inch	nes by 24 10	cnes in size.
8.	Land Description of Intended Place of Use	TR 1		uo Oman Addr
	Subdivision Sec. Two Signs: 5 5	. Hge. Tot.	O Theo.	V. Borland Dean
	Sanut	V. 9	T	7.00
	cland h 5	s. 16 E. 8	0	
		S. 16 E. 8	<u>O</u>	
9.	Remarks (Pertaining to Use, etc.) Transfers of L Fred F. Borland to Theodore V. Borland.	s. 16 E. 8	0	
9.	Remarks (Pertaining to Use, etc.) Transfers of I Fred P. Borland to Theodore V. Borland. Sinut, Sec. 5 - Twp. 5 S., Rge. 16 E. Sinut - Sec. 4 - Twp. 5 S., Rge. 16 E.	s. 16 E. 8	0	
	Remarks (Pertaining to Use, etc.) Transfers of L Fred F. Borland to Theodore V. Borland. Singl, Sec. 5 - Twp. 5 S., Rge. 16 E. Singl - Sec. 4 - Twp. 5 S., Rge. 16 E.	and Ownership	0	
10.	Remarks (Pertaining to Use, etc.) Transfers of I Fred P. Borland to Theodore V. Borland. Santi Sec. 5 - Twp. 5 S., Rge. 16 E. Decr Case No. Date. Amt. D.	and Ownership	C. C.	F.S.
10.	Remarks (Pertaining to Use, etc.) Transfers of I Fred P. Borland to Theodore V. Borland. Santa Sec. 5 - Twp. 5 S., Rge. 16 E. Decr Case No. Date Amt. D. To Whom Decreed	and Ownership ee ecreed: M. I.	C. Address.	F. S.
10.	Remarks (Pertaining to Use, etc.) Transfers of L Fred F. Borland to Theodore V. Borland. Sinci., Sec. 5 - Twp. 5 S., Rge. 16 E. Decr Case No. Date. Amt. D. To Whom Decreed	and Ownership ee ecreed: M. I. Maximum Capaci	C. Address	F.S.
10.	Remarks (Pertaining to Use, etc.) Transfers of I. Fred P. Borland to Theodore V. Borland. Sanct. Sec. 5 - Twp. 5 S., Rge. 16 E. Decr Case No. Date Amt. D. To Whom Decreed Name of Ditch. I. Date of Priority	ee ecreed: M. I. Maximum Capaci	C. Address	F.S.
10. 11. 12.	Remarks (Pertaining to Use, etc.) Transfers of L Fred F. Borland to Theodore V. Borland. SANGE - Sec. 5 - Twp. 5 S., Rge. 16 E. Decr Case No. Date Amt. D To Whom Decreed Name of Ditch. I Date of Priority Land Description of Place of Use as Decreed.	ee ecreed: M. I	C. Address	F.S.
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Code No. __96

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Name of Appro	opriatorBorl	and, Fred P.	·	Addre	ss Dear	, Monta	na	
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	ivision NE#SE#							
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To Whom Decr Name of Ditch.	Date	An An	ecree it. Decree Maxim	d: M. I	Address	C. F	legi annon dia astilia	
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To Whom Decr Name of Ditch Date of Priorit Land Description	ty	An A	Decree nt. Decree Maxim Purpo	d: M. I	Address.	C. F		

Code No. 283

Date Appropriated. \$\mathcal{S} Aug., 31, 1908	Basin thence upon said land. thence upon said land. n west. nt in size to conduct 160 inche Acr. 1940 Owner Address 40 Geo. V. Borland Dean, Mo 80 Theo; V. Borland Dean, Mo
Amount Appropriated, Miners Inches 160 , Cubic Name of Stream Prairie Dog Creek (W.Fork) Tributary Point of Diversion at a point upon its west bank and runs Sec. Twp. Rge. Bank of Stream Purpose For irrigating and other purposes. Description of System A ditch (no size given) sufficient of water. Land Description of Intended Place of Use. Subdivision Sec. Twp. Rge. Tot. NEZSEZ 5 5 3. 15 E. 4 WZSWZ 4 5 S. 16 E. 8 NEZNZ 5 9 5 S. 16 E. 8 NEZNZ 7 9 5 S. 16 E. 4 Remarks (Pertaining to Use, etc.) Transfers of Land Ownership. John W. Bever to Fred P. Borland - NESEZ, Sec. 5, Twp. 4	Basin thence upon said land. thence upon said land. n west. nt in size to conduct 160 inche Acr. 1940 Owner Address 40 Geo. V. Borland Dean, Mo 80 Theo; V. Borland Dean, Mo
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Point of Diversion at a point upon its west bank and runs Sec. Twp. Rge. Bank of Stream Purpose For irrigating and other purposes. Description of System A ditch (no size given) sufficient of water. Land Description of Intended Place of Use. Subdivision Sec. Twp. Rge. Tot. NELSEL 5 5 S. 15 E. 4 WLSWL 4 5 S. 16 E. 4 NELNEL 9 5 S. 16 E. 4 Remarks (Pertaining to Use, etc.) Transfers of Land Ownership John W. Bever to Fred P. Borland - NESEL, Sec. 5, Twp. 1	thence upon said land. Mest. Acr. 1940 Owner Address Geo. V. Borland Dean, Mo. Theo. V. Borland Dean, Mo. James Kirch Dean, Mo.
Purpose For irrigating and other purposes. Description of System A ditch (no size given) sufficient of water. Land Description of Intended Place of Use. Subdivision Sec. Twp. Rge. Tot. NE 1/2 SE 1/2 5 5 3 15 E. 4/4 W1/2 SW 1/4 9 5 S. 16 E. 8/4 Remarks (Pertaining to Use, etc.) Transfers of Land Ownership John 1/8 Bever to Fred P. Borland - NESE 1/4 Sec. 5, Twp. 1/4 W4-SW 1/4 Sec. 5 4 - Twp. 5 S. Rge. 16 E.	nt in size to conduct 160 inche Acr. 1940 Owner Address 40 Geo. V. Borland Dean, Mo 30 Theo. V. Borland Dean, Mo
Purpose For irrigating and other purposes. Description of System A ditch (no size given) sufficient of water. Land Description of Intended Place of Use. Subdivision Sec. Twp. Rge. Tot. NE 1/2 SE 1/2 5 5 3 15 E. 4/4 W1/2 SW 1/4 4 5 S. 16 E. 8/4 NE 1/4 9 5 S. 16 E. 8/4 Remarks (Pertaining to Use, etc.) Transfers of Land Ownership John W. Bever to Fred P. Borland - NESE 1/4, Sec. 5, Twp. 1/4 W4/2 SW 1/4 Sec. 5 4 - Twp. 5 S. Rge. 16 E.	nt in size to conduct 160 inche Acr. 1940 Owner Address 40 Geo. V. Borland Dean, Mo 80 Theo. V. Borland Dean,
Purpose For irrigating and other purposes. Description of System A ditch (no size given) sufficient of water. Land Description of Intended Place of Use. Subdivision Sec. Twp. Rge. Tot. NELSEL 5 5 S. 16 E. 4 WLSWL 4 5 S. 16 E. 4 Remarks (Pertaining to Use, etc.) Transfers of Land Ownership John W. Bever to Fred P. Borland - NESEL 5 Sec. 5, Twp. 5	nt in size to conduct 160 inche Acr. 1940 Owner Address 40 Geo. V. Borland Dean, Mc 80 Theo. V. Borland Dean, 40 James Kirch Dean, Mc
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Description of System A ditch (no size given) sufficient of water. Land Description of Intended Place of Use. Subdivision Sec. Twp. Rge. Tot. NELSEL 5 5 S. 16 E. 4 WISWE 4 5 S. 16 E. 4 Remarks (Pertaining to Use, etc.) Transfers of Land Ownership John W. Bever to Fred P. Borland - NESEL Sec. 5, Twp. 5	nt in size to conduct 160 inche Acr. 1940 Owner Address 40 Geo. V. Borland Dean, 40 James Kirch Dean, Mo
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Land Description of Intended Place of Use Subdivision Sec. Twp. Rge. Tot. NELSEL 5 5 S. 16 E. 4 WLSWL 4 5 S. 16 E. 8 NELNEL 9 5 S. 16 E. 8 Remarks (Pertaining to Use, etc.) Transfers of Land Ownership John W. Bever to Fred P. Borland - NESEL, Sec. 5, Twp. 5	Acr. 1940 Owner Address 40 Geo. V. Borland Dean, Mo 80 Theo. V. Borland Dean, 40 James Kirch Dean, Mo
Land Description of Intended Place of Use. Subdivision	Acr. 1940 Owner Address 40 Geo. V. Borland Dean, Mo 80 Theo. V. Borland Dean, 40 James Kirch Dean, Mo
Subdivision Sec. Twp. Rge. Tot.	Acr. 1940 Owner Rudgess 40 Geo. V. Borland Dean, Mo 80 Theo. V. Borland Dean, 40 James Kirch Dean, Mo
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Remarks (Pertaining to Use, etc.) Transfers of Land Ownership [John W. Bever to Fred P. Borland - NESEA, Sec. 5, Twp. 4 [WASW] Sec. 64 - Twp. 5 S. Rge. 16 E.	// James Nirch Dean, w
Remarks (Pertaining to Use, etc.) Transfers of Land Ownership John W. Bever to Fred P. Borland - NESE, Sec. 5, Twp.	2
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Decree	
Case No	C.F.S.
To Whom Decreed	ddress.
Name of Ditch	ty (C. F. S.)
Date of Priority Purpose	The first first and the second
Land Description of Place of Use as Decreed	
Land Description of Place of Use as Decreed.	
	- 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Remarks (Present Use Status, etc.)	(1984년 - 1985년 - 1984년 - 1984년 - 1984년 - 1984 - 1984년 - 1984
Remarks (Present Use States, etc.)	and ukanggan Subbag Tabis Subbaga. Baganggan kanggan Subbaga



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STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survives

Cod	le No	24 .	<u>.</u>		
Cōt	ıntÿ	til	lwa	ter	
200	E 73	199	ាន	17.4	

Water Resources Survey Name of Land Owner C48 Lanch Name of Operator Wiley Doors Address Fishtail, Wontana Part A TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT 1. Water is delivered by Name of Ditch, Ditch Company or District supplying Water 2. State the number of acres you irrigate under this system _____ 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 Dirch-Company and also have a private system fill in both Part A and Part B. TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company 4. In what year was this land first irrigated: Date. 5. Give the name of the original appropriator (first user): 6. Give the date appropriated Man 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: 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 s' am 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) 222 13. State the total number of additional acres that could be irrigated by increasing the water supply, land leveling etc. 25 ___ 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

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

 18. Legal Description of this	Farm	SW4, N	Sr. l. , Si	SEŁ -	Sec. /	24 - Twi	5 S.,	kge.	16-E.	· /	1
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e of 1 fill

FORM SM-la 145/6Z 243 STATE OF MONTANA WATER RESOURCES SURVEY Nume of Water User Kill, Stoll Address 1. Do you own this land? Yes No If not give the owner's name below: Owner's name Little keene Address First fart Source of Water 4/2 Kanch) Water delivered by Give point of Diversion 1 2 Section Township Range Water is obtained by: (Check one) Gravity Pumping 5. Who first used water on this land? 135 Address In what year was this land first irrigated? Approximate Acres What is the greatest number of acres you have irrigated? Date Present Use: Year Acres Irrigated If this land is not irrigated new give date of last use State the total number of acres that could be irrigated _____acres._ What is the condition of your irrigation system?

SHY 1125E, SHSE, See 24

Renge 9A and

46-122

Fox 873 Billings



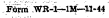
Mr. E. W. Keene Fishtail, Montana

Is this appropriation how have an appropriation in Stillwater Sounty, Best Page 272, Record Misc., made by Charles N. Fisher, appropriated May 20, and filed June 18, 1902 from Fishtail Creek (W.Fork) for 200 miners inches

1 Form Ap. 1-10M 8-4

STATE ENGINEERS OFFICE Water Resources Survey

1.	County Stillwater Book 3 Page 272 Record Misc.	
2.	Name of Appropriator Charles N. Fisher Address Fishtail, Montana	
3.	Date Appropriated May 20, 1902 Date Filed June 18, 1902	
	Amount Appropriated, Miners Inches 200 , Cubic Feet per second	
4.	Name of Stream Fishtail Creek (N. Fork) Tributary Basin	
5.	Point of Diversion Said ditch taps and diverts the water from said stream at a point u	pon
	upon said described land. Sec. Twp. Rge. Bank of Stream	
6.	Purpose Irrigation of homestead entry and domestic purposes.	errigisii ≠ •
7.	Maria Albania Maria Albania Maria Albania	
ā	and conducts 200 inches of water from said stram.	1.0
8.	Land Des ription of Intended Place of Use. iiomestead sntry.	
9.		
	The state of the s	
	Decree	
10.	Case No. Date Amt. Decreed: M. I. C. F. S.	ı.i.
11.	To Whom Decreed Address	
12,	Name of Ditch Maximum Capacity (C. F. S.)	·•
18.	Date of Priority Purpose	••
20.00		





STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Cor	le No 8 C,	9 C
	0	
Cot	inty_Stlil	water
715	£ 9	16 E.

	ources Survey	T 5 S. R 16 E.
Name of Land Owner John P. Griffin	Address_Dean. Mc	ontana.
Name of Operator		The state of the s
TO BE FILED BY THOSE OBTAI	NING IRRIGATION WA	TER FROM
	R IRRIGATION DISTRI	
1. Water is delivered by: Name of	Ditch, Ditch Company or District	supplying water
2. State the number of acres you irrigate under this s	ystemSI	nares you hold
3. If you obtain water from more than one Company, the Company under "Remarks". If you obtain wate in both Part A and Part B.	give the number of shares, r from a Ditch Company as	acres irrigated and the name of nd also have a private system fil
Pa	ert B	
TO BE FILED BY THOSE WHO HAVE A PRI or those who have a private wat	VATE DITCH, PUMP O er right under a Ditch Con	R IRRIGATION SYSTEM
4. In what year was this land first irrigated? Date		
5. Give the name of the original appropriator (first user		The second secon
6. Give the date appropriated Amou	nt filed on Miners Inches	CFS
7. State the total number of acres irrigated under this		The second of th
· ·		
8. Give the point of diversion:1/41/4 S	ection Township	Range
	art C	
TO BE FILED BY ALL WATER USER	and the second second	Section 1
9. Source of Water: Name of stream	m or lake from which water is orig	rinelly diverted
10. Water is obtained by: (Check one) Gravity	Pumping	Other
11. What is the greatest number of acres you have irrig	ated? Date	
12. How many acres did you irrigate in 1944? (Crop a	nd pasture)	
13. State the total number of additional acres that coul	The second secon	A CANADA
14. How many acres of seeped land do you have which	5.5	
	3	
15. What is the condition of your irrigation system?		
16. Is your water supply adequate? YesNo	Explain	
17. REMARKS:	en e	
grant of the state		

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_		

- 1 je	IRRIGATED LAND		NON-IRRIGATED	LAND
Farm	boundary.			
correct.	That is if we show we have not enough,	v more irrigat	ease change it if it ed land than you hav	is not s, X it
Section 1				
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If this Irrega	land is not con- bod give colle- tand confidence	8.aeres	12:62 x	
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			e give the acreage under pove map.	each ditch in 19
-17	alanigal	غ. خ	The state of the s	Acres:
supplied t		Address	-10 - 20	nt Date Ma
:	- VV	* · · · · · · · · · · · · · · · · · · ·		

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

A STUDY OF MONTANA'S WATER RESOURCES

Cou	nty Stillwater		Source of	Informa	tion				
ĩ,	Water User John /	PGrit	fin	Address		Dea	n		
2.	Stream	/	_Tributary	to		Bas	in		N. 1
3.	Point of Diversion								
	Description of System								
_							· · · · · · · · · · · · · · · · · · ·		
6.	Original Appropriator	r <u>285</u>		A	ddress				
7∙	First Use: Year	Acres	Irrigated_			······································			
8.	Maximum Use: Year	Acres	Irrigated_			· · · · · · · · · · · · · · · · · · ·			
9.	Present Use: Year	Acres	Irrigated_					<u> </u>	
10.	Last Use: Year	Why Ab	andoned	-			*		
	Condition of System							* ***	
12.	Land Description					→ T		R	necessia.
	Remarks:								
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181	itness.	1	nformation	by					
		2	Zaka				ayerter .		

Our records show that you have an appropriation in Stillwater County, Book 3, Page 756, Record Misc., made by Harley C. Hanks, appropriated June 6, 1910 and filed June 8, 1910 from Prairie Dog Treek for 25 miners inches. Is this appropriation now in use?

Billings,

March 28, 1945

John Griffin Desm, Montara

Dear Mr. Criffin:

On Earch 10th, this office sent you a letter asking for certain information pertaining to your irrigated land in township 5 south, range 16 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 Yellowstonw 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 enterphises
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 Montanu'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 or the State Engineer has been established in Billings and is located in the mossevelt 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. Oravets

F. 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 8-4

STATE ENGINEERS OFFICE Water Resources Survey Notice of Appropriation

Code No. 285

County Stillwater Book 3	Ease	
Name of Appropriator Harley C. Hanks	Address Dean, Montana	
Date Appropriated June 6, 1910	Date Filed June 8, 1910	
	, Cubic Feet per second	- 2522
 -	Tributary Basin	
•	west bank and runs northerly over said lar	11000
••••	Bank of Stream west.	
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44		
_	rposes.	
Description of System A ditch 12 x 14	inches in size and carries 25 inches of wat	er.
		Series in the fi
******		100
Land Description of Intended Place of Use	. Twp. Rge. Tot. Acr. 1940 Owner	Add
SW2 9	5 S. 16 E. 160 John P. Gri fin	Dean
SW\(\frac{1}{2}\) 9 Remarks (Pertaining to Use, etc.) Transfe	5 S. 16 E. 160 John P. Gri fin	Dean
SW2 9 Remarks (Pertaining to Use, etc.) Transfe Harley C. Hanks to Alexander Stone 1	5 S. 16 E. 160 John P. Gri fin	Dean
SW2 9 Remarks (Pertaining to Use, etc.) Transfe Harley C. Hanks to Alexander Stone 1 SW2 - Sec. \$ 9 - Twp. 5 S., Rge. 16	5 S. 16 E. 160 John P. Griffin ers of Land Ownership. to John P. Griffin E.	Dean
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Remarks (Pertaining to Use, etc.) Transfer Harley C. Hanks to Alexander Stone to SWL - Sec. & 9 - Twp. 5 S., Hge. 16 Case No. Date To Whom Decreed Name of Ditch Date of Priority Land Description of Place of Use as Decreed.	5 S. 16 E. 160 John P. Griffin ers of Land Ownership. to John P. Griffin E. Decree Amt. Decreed: M. I. C. F. S. Address Maximum Capacity (C. F. S.) Purpose	Dean
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17. REMARKS: _

STATE OF MONTANA STATE ENGINEERS OFFICE

Wat	er Resources Sur	001	T. 5 S. R.	16 E.
A STATE OF THE STA			101.	16 .
Name of Land Owner Antima Monk	U. Satt Maddress		_ WV	<i>17071</i>
Name of Operator	Address	Hean,	-)40 v=(*	<i>j</i>
	Part A		The second section is a second section of the second section of the second section is a second section of the section of the second section of the section of the second section of the second section of the sect	,
TO BE FILED BY THOS	SE OBTAINING IRRIGAT MPANY OR IRRIGATION	TION WATER	R FROM	
e at the Mills	Pariate De			
1. Water is delivered by:	Name of Ditch, Ditch Company			ar zeń ki .
2. State the number of acres you irrigate u	nder this system	Shares	you hold	ing to the second of the second
3. If you obtain water from more than one the Company under "Remarks". If you o in both Part A and Part B.	obtain water from a Ditch C	of shares, acre company and al	es irrigated and t iso have a private	system fill
	Part B 28!			
TO BE FILED BY THOSE WHO HA or those who have a	VE A PRIVATE DITCH, private water right under a	PUMP OR II Ditch Compan	RRIGATION SY	STEM
4. In what year was this land first irrigated	1? Date 1901			
5. Give the name of the original appropriator	r (first user):	1477-		
6. Give the date appropriated 1961	Amount filed on: Mine	ers Inches /	2 C. F. S.	
7. State the total number of acres irrigated	under this system:	Carres		
8. Give the point of diversion:		ownship	Range_	
	Part C			
TO BE FILED BY ALL WA				
9. Source of Water: Pattern C.	Name of stream or lake from which	water is originall	y diverted	
10. Water is obtained by: (Check one) Grav	vityPumpin	S	Other	
11. What is the greatest number of acres yo				
12. How many acres did you irrigate in 194	4? (Crop and pasture) 4	<u>O</u>		
13. State the total number of additional acr	es that could be irrigated by	increasing the	e water supply, la	ind leveling,
etc. This land is unde	r what ditch?			Angelia asa
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_			

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

DESCRIPTION AND MAP OF FARM

f this Farm SENW2, SWN				

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; have not enough, draw it in. Road This Land is not records. Please change it if it is not out; have not enough, draw it in. Road The above land is irrigated from more than one ditch please give the acreage under each ditch in it indicate the location of the land irrigated from each on the above map. Ditch: Ditch: Ditch: Acres:				······································			
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Cou	nty. Stillwater	Source of	Information			
1,	Water User Arthur Mo	nk	Address /	Dean		And the second s
2.	Stream	Tributary	to	Bas	in	
3.	Point of Diversion 1/4 1/4	Section	Towns	ip	Range	
4.	Description of System					
5,	Type of Irrigation					
	Original Appropriator 28/					
7.	First Use: Year Acres	Irrigated		<u></u>		
8.	Maximum Use: Year Acres	Irrigated_		ببته بدين		
9.	Present Use: Year Acres	Irrigated_				
	Last Use: Year Why A					
11.	Condition of System 5EN	W, SWA	E, NES	WALL	SE,	Sec 6
	Land Description					R 16E
:	Remarks:					

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2 h-17, acres

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Our records show that you have an appropriation in Stillwater County Book Page 459, Record Misc., made by Edward R. Fratten, appropriated Lay 1, 199 and filed May 12, 1909 from Pratton Greek & East Pratton Greek for 160 inches. Is this appropriation now in use?

1 Form Ap. 1-10M 8-4

STATE ENGINEERS OFFICE Water Resources Survey

Code No. 281

	County Stillwater Book 4 Page 459 Record Misc.
. '	Name of Appropriator Edward R. Pratton Address Nye, Montana
2.	Date Appropriated May 1, 1901 Date Filed May 12, 1909
3.	Date Appropriated
	Amount Appropriated, Miners Inches
4.	Name of Stream Pratton Creek & E. Pratton Tributary Basin
5.	Point of Diversion at a point on bank of Pratton Creek in Sec. 13, T. 5 S., R. 15 E.
t	thence northerly to East Pratton creek about 55 chains thence through East Pratton Creek about 30 chains to said reservoir site in Sec. 12, Twp. 5 S., Rge. 16 E., thence NE Sec. Rge. Bank of Stream. 42 chains to the SW corner collecting waters of Pratton and East Pratton Creek and
	42 chains to the SW corner collecting waters of Transcollecting water water of Transcollecting water water water of Transcollecting water wate
	conducting the same to the lands described.
6.	Purpose Domestic, irrigation and other useful purposes.
7.	Description of System By means of a ditch which is (5808) feet in length from a reservoir
	having an area of 5.15 acres. Said ditch is 3 feet wide, 2 feet deep and carries or
	conducts 160 inches of water.
8.	Land Description of Intended Place of Use Subdivision Sec. Twp. Rge. Tot. Acr. 1940 Owner Address Subdivision Dean Mont.
	Subdivision Sec. Twp. SELNWA, SWANEA, NWASEA, NEASWA 6 5 S. 16 E. 160 Edward Pratton Dean, Mont.
	Transfers of Land Ownership.
9.	Remarks (Pertaining to Use, etc.) Transfers of Land Ownership.
	SENWE, SWNEE, NESWL, Sec. 6 - Twp. 5 S., Lige. 16 E.
	Move And Alacti Decree
	Case No. Date Amt. Decreed: M. I. C. F. S.
10.	To Whom Decreed Address
11.	To Whom Decreed
12.	Name of Ditch
13.	Date of Priority Purpose
14	Land Description of Place of Use as Decreed
15	The Storys of C

5. I.

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reservoir ies or

Address Dean, Mont.

on Creek

A STUDY OF MONTANA'S WATER RESOURCES

unty Stillwass	Source of	Informati	on				
Water User & Albert Han	65	Address_	NY	<u>e-</u> -	Mo	17	
Stream	Tributary	to	10,000	Basi	a	And the second s	
Point of Diversion 1	Section	Tow	mship_		Range		
Description of System							
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Original Appropriator							
First Use: Year Acres							
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Present Use: Year Acres					9 1146		
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WITNESS:	Information	on by					
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359 Form WR-1-1M-11-44 Code No. 5 E, 7 A, 8 B STATE OF MONTANA STATE ENGINEERS OFFICE County_Stillwater Water Resources Survey T. 5 S. R. 16 E. Name of Land Owner F. J. Ikerman Address Nye, Montana _Address. Name of Operator____ Part A TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT 1. Water is delivered by: Name of Ditch, Ditch Company or District supplying water 2. State the number of acres you irrigate under this system. 3. If you obtain water from more than one Company, give the number of shares, acres irrigated and the name of the Company under "Remarks". If you obtain water from a Ditch Company and also have a private system fill in both Part A and Part B. Part B TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company 4. In what year was this land first irrigated? Date_ 5. Give the name of the original appropriator (first user):_ _____ Amount filed on: Miners Inches____ 6. Give the date appropriated_ 7. State the total number of acres irrigated under this system: __ 8. Give the point of diversion: _______/4 _______/4 Section ______ Township _______ Range Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B 9. Source of Water: Name of stream or lake from which water is originally diverted 10. Water is obtained by: (Check one) Gravity______Pumping___ 11. What is the greatest number of acres you have irrigated? ____ Date__ 12. How many acres did you irrigate in 1944? (Crop and pasture) _ 13. State the total number of additional acres that could be irrigated by increasing the 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____

17. REMARKS: _

OVER

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 boundary.		
This map is according to correct. That is if we sout; if we have not enough	how more irrigated land	ange it if it is not than you have, X it
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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.

Information by____

Place

WITNESS:

Billings,

March 28, 1945

P. J. Ikerman Nye, Montana

Dear Mr. Ikerman:

On March 10th, this office sent you a letter asking for certain information pertaining to your irrigated land in township 5 south, range 16 east. To date we have not heard from you. With the vast post war water development in this area as now planned, it is essential that we have this information in order to show the extent of our water use in the Yellowstone Basin in Montana. This information is necessary to protect our present water users in the rights they have against future irrigation, navigation, power and flood control enterprises in this area. We are asking you for this information because we feel it is the democratic way; we also feel that you are more qualified to give us this information about your irrigated land than anyone else because it is part of your business. It may be that you were busy with your farm work or some unforseen thing happened at the time our first letter was received, and you put it aside to be answered at some other time and have forgotten all about it. All information is strictly confidential and is only used to record and tabulate the water use in this area.

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

In order to facilitate this more a branch office of the State Engineer has been established in Billings and is located in the Roservelt 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. Oravets
Assistant State Engineer

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

Billings,

April 11, 1945

F. J. Ikerman Nye, Montana

Dear Mr. Ikerman:

On March 10th we sent you a letter asking for certain information pertaining to your irrigated land in township 5 south range 16 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 addition (to adjudicate the waters of any stream and its tributaries in any county traversed by said stream), upon the direction of the State Water. Conservation Board, or upon the direction of the court, do all things, make all surveys, and perform all services required by said board in the securing of all necessary information and make the same available to said board or others who may be interested therein, including the courts of this State.

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

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

Very truly yours,

Gerald J. Oravetz Assistant State Engineer



STATE OF MONTANA STATE ENGINEERS OFFICE

	13 C, 18 D
County_S1	
T. 5 S. 5 S.	R. 16 E. 17 E.

	Water Reso	jutces su	, vey	5 S.	17 £.
ne of Land Owner Ch	arles R. Kennedy	Address	Fishtail	wontana	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
no of Operator	arles R. Kennedy	Address	<u> </u>		
:	Da	owt A			
:		- 2000 100 - 2014 - 100	ATION WAT	ER FROM	
TO BE FI	LED BY THOSE OBTAI A DITCH COMPANY C	R IRRIGATI	ON DISTRICT	rad to the	
	1/2	under 1	Or de the second	Tales woter	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
a	Name of es you irrigate under this	system_#3	Shar	res you hold	
If you obtain water from the Company under "Re in both Part A and Part	n more than one Company,	, give the hund ter from a Ditcl	h Company and	also have a priva	the name of the system fill
	r P	Part B	. 12-7		
01 (HOSE WHO HAVE A PR hose who have a private wa	RIVATE DITC ater right under	CH, PUMP OR r a Ditch Comp	any	System
. In what year was this l	land first irrigated? Date_	1	11.1.	1 Sut	-
. Give the name of the ori	iginal appropriator (first us	er):	-clidet	G F	
	Amo	ount filed on: A	Miners Inches_	O. I.	
	of some irrigated under thi	is system:			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
3. Give the point of diver	rsion:	Section	_ Township	Ran	ge
		Part C		•	
TO BE FILE	:	TOTAL AND	ITION TO PA	RT A OR PART	'B
10	ED BY ALL WATER US	I level	(s)	anlly diverted	
9. Source of Water:	Name of st	ream or lake from Pur	which water is orig	Other	
11. What is the greatest n	(Check one) Gravity	rrigated?7	Date		1 (1 minute) 1 m
and did	you irrigate in 1944? (Crop	p and pasture)			
4	This land is under what	ditch?	1116		
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14. How many acres of so					
		: /		1 26:	للعام المنافعة المناف
15. What is the condition16. Is your water supply	n of your irrigation system y adequate? Yes N		lain concerns	tronk clien	,
15. What is the condition16. Is your water supply	n of your irrigation system		lain Especia	houl dry	
15. What is the condition16. Is your water supply	n of your irrigation system y adequate? Yes N		lain Encess	tronk die	

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

		I	RRIGATED LA	ND	1	NON-IRRIGATE	D LAND	
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	*****			J. L. L.	沙学文			
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			· · ·					
he al cate	oove l	and is in	rigated from mo	re than one dit ted from each	ch please give on the above n	the acreage unc	er each ditch	in 19A a
itch :	Pre-	ale o	ald from	<u> </u>			Acre	s: 430
itch : ition		lied by:	<u> </u>		Later and the second		Acre	s: <u>5</u> 2
سمد	12	2-2-1	CAX	ahr	Address	en et les giste	Date	Anil

as possible.



Our records show that you have an appropriation in Stillwater County, Our records show that you have an appropriation in Stillwater County, Book 3, Page 285, Record Misc., made by Melinda M. Webb, appropriated Book 3, Page 285, Record Misc., 1907 from Fishtail Creek for 400 miners Nov. 28, 1903 and filed Aug. 7, 1907 from Fishtail Creek for 400 miners Nov. 28, 1903 and filed Aug. 7, 1907 from Fishtail Creek for 400 miners inches. Is this appropriation now in use?

Our records show that you have an appropriation in Stillwater County, Book 9, Page 626, Record Misc., made by John T. Fowler, appropriated Sept, 28, 1893 W and filed Jan. 30, 1894 from Fishtail Creek (W.Fork) for 200 miners inches.

Our records show that you have an appropristion in Stillwater County, Book 3, Page 766, Record Misc., made by S. J. Hudson, et al, appropriated June 9, 1893 and filed June 12, 1893 from Fishtail Creek (W.Fork) for 600 minera inches, Are these appropriations now in use?

	WATER RESOURCES SURVEY 55 17
County Stillienter	nedgiadress <u>Fishtarl</u>
Nume of Water User () AF/73 R. A. ED.	If not give the owner's name below:
Do you own this land? les	Address
Owner's name	Water delivered by
2. Source of Water	2 Section Township Range
5. Give point of Diversion	Gravity Pumping Other Other
4. Water is obtained by tonom this land	? 138-146 Address
5. Who first used water on this land first	irrigated? Approximate Acres
7. What is the greatest number of ac	res you have irrigated? Date
6. Present Use: Year ACT	res Irricated
9. If this land is not irrigated now	w give date of last use
NO. State the total number of acres t	that could be irrigated acres.
11. What is the condition of your in SUNEY SEY, E25144, 12. Land Description:	rrigation system? Luc 13, 55 16 E., Renge.
Remarks:	C
Late 2,3,4 See 18	
55115	131
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E. P. Baha Chung	

Information by Place Date

an. 30, 1894 from Fishtail Creek Our records show that you have an appropriation in Stillwater County, Book 3 Page 766, Record Misc., made by S. J. Hudson, et al. appropriated June 9, 189; and filed June 12, 1893 from Fishtail Creek (W.Fork) for 600 miners inches. Are these appropriati Pron Montaua Than Ma drant !! Daw Darry That I unglisted agreement your communication soone but hope intended coming to 136go but how true so being theubing -63 secret jet away Itoring against Thisplee Lamilair Soith acc the for and really and, make to go to location look of up your letter to me Emil Bakraal extended for the in four demyon 6000 La Syman of

Code Ns. 138

County St	illwater	. Book 3	Page 626	Record Mlsc.	
Name of Ap	propriator	ohn T. Fowler	Addre	s Nye City, Montana	
				Jan. 30, 1894	
				ibic Feet per second	
				Basin	
				ly thence northerly to a	the experience of the second
				as described above by en	1 Care 2007 P 1 74
the ditch	known as the	e Lewis and Hud	son ditch.	ometrical de la companya de la comp de la companya de la company	Constitution of the
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					Secretary and the secretary an
_					A CONTROL AND THE STATE OF THE
Description	of SystemA	dam and ditch	130 inches by 64	inches in size which carr	ies 8000
***************************************			*****		Control of the contro
. Land Descri	ption of Intend	led Place of Use			Colors San S
1.60 acres	of land lyin	ng in the Fisht	ail Basin and bei	ng on the west side of Fi	shtail
Creek abo	out 4 male e	ast of hasken (Jreek.		
		••••			
				the state of the second of the	Arthur Street Communication
Remarks (F	Pertaining to U	se, etc.)			A Company of the Comp
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	T Linesa	and des	2.54		karane. Parendaren Parendaren 1942an .
			Decree		Constitution of the second of
. Case No	Date.		Amt. Decreed: M. I	C. F. S.	A CONTRACTOR OF THE CONTRACTOR
				Address	Section for the second
			Maximum Cap		AND THE RESERVE OF THE PROPERTY OF THE PROPERT
					Carlo Control Control
Land Descr					

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. Remarks (Present Use Si	atus, etc.)			
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1 Form Ap. 1—10M 8-

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STATE ENGINEERS OFFICE Water Resources Survey

Code No. 146

1.	County Stillwater Book 3 Page 100 Record
2.	Name of Appropriator S. J. Hudson et al Address Nye, Montana
3.	Date Appropriated June 9, 1893 Date Filed June 12, 1893
	Amount Appropriated, Miners Inches 600 , Cubic Feet per second
4.	Name of Stream Fishtail Creek (W.Fork) Tributary Basin
5.	Point of Diversion Dam and ditch tap said stream upon its north bank at a point thereon
(situated, near the head of a dry water course, running through a certain lake into Fryer. Creek, which said point of diversion is about four miles above the mouth of said west Sec. Twp. Rge. Bank of Stream fork or Fishtail Creek and at which said point of diversion a copy of the notice is poster.
6.	& running thence in a NE direction to & upon the above described ranch of S. L. Hudson, thence in a N direction to & upon the said ranch of Thomas Lewis & George Walter. Purpose Irrigation and other legal purposes.
7.	Description of System Adam and ditch, said ditch is thirty six inches in width at the
	bottom about one hundred inches across the top and 48 inches in depth.
9.	Land Description of Intended Place of Use. The place of intended use is upon homestead claims of S. T. Hudson, Thomas Lewis and George Walters. The de said claim of S. T. Hudson being on unsurveyed public land in the basin of Fryer Creek and the said claims of Thomas Lewis and George Walters being unsurveyed public land in the Basin of Fishtail Creek, which is the place of intended us Remarks (Pertaining to Use, etc.) S. J. Hudson, Thomas Lewis, George Walters are the appropriators of this water right.
	mow in unit.
	Decree
10.	. Case No. Date Amt. Decreed: M. I. C. F. S.
11.	
12	. Name of Ditch
13	
14	. Land Description of Place of Use as Decreed
	5. Remarks (Present Use Status, etc.)
15	

1 Form Ap. 1—10M 8-4

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STATE ENGINEERS OFFICE Water Resources Survey Code No. 155_

	County Stillwater Book 3 Page 285 Record Misc.
1. C	Name of Appropriator Melinda M. Webb Address Dean, Montana
2. N	Name of Appropriator Melinda M. Webs Address
3. I	Date Appropriated Nov. 28, 1903 Date Filed Aug. 7, 1907
A	Amount Appropriated, Miners Inches 400 , Cubic Feet per second
4. N	Name of Stream Fishtail Creek Tributary Basin
5. I	Name of Stream
of	John Hudson and runs thence in a northerly and easterly direction to, over and upon
	said land. Sec Twp Rge Bank of Stream_east.
	$\sum_{i=1}^{n} (1-in)^{n} \left(\frac{1}{n} \left(\frac{1}{n} \right)^{n} \right) = \sum_{i=1}^{n} (1-in)^{n} \left(\frac{1}{n} \left(\frac{1}{n} \right)^{n} \right) = \sum_{i=1}^{n} (1-in)^{n} \left(\frac{1}{n} \left(\frac{1}{n} \right)^{n} \right) = \sum_{i=1}^{n} (1-in)^{n} \left(\frac{1}{n} \left(\frac{1}{n} \right)^{n} \right) = \sum_{i=1}^{n} (1-in)^{n} \left(\frac{1}{n} \left(\frac{1}{n} \right)^{n} \right) = \sum_{i=1}^{n} (1-in)^{n} \left(\frac{1}{n} \left(\frac{1}{n} \right)^{n} \right) = \sum_{i=1}^{n} (1-in)^{n} \left(\frac{1}{n} \left(\frac{1}{n} \right)^{n} \right) = \sum_{i=1}^{n} (1-in)^{n} \left(\frac{1}{n} \left(\frac{1}{n} \right)^{n} \right) = \sum_{i=1}^{n} (1-in)^{n} \left(\frac{1}{n} \left(\frac{1}{n} \right)^{n} \right) = \sum_{i=1}^{n} (1-in)^{n} \left(\frac{1}{n} \left(\frac{1}{n} \right)^{n} \right) = \sum_{i=1}^{n} (1-in)^{n} \left(\frac{1}{n} \left(\frac{1}{n} \right)^{n} \right) = \sum_{i=1}^{n} (1-in)^{n} \left(\frac{1}{n} \left(\frac{1}{n} \right)^{n} \right) = \sum_{i=1}^{n} (1-in)^{n} \left(\frac{1}{n} \left(\frac{1}{n} \right)^{n} \right) = \sum_{i=1}^{n} (1-in)^{n} \left(\frac{1}{n} \left(\frac{1}{n} \right)^{n} \right) = \sum_{i=1}^{n} (1-in)^{n} \left(\frac{1}{n} \left(\frac{1}{n} \right)^{n} \right) = \sum_{i=1}^{n} (1-in)^{n} \left(\frac{1}{n} \left(\frac{1}{n} \right)^{n} \right) = \sum_{i=1}^{n} (1-in)^{n} \left(\frac{1}{n} \left(\frac{1}{n} \right)^{n} \right) = \sum_{i=1}^{n} (1-in)^{n} \left(\frac{1}{n} \left(\frac{1}{n} \right)^{n} \right) = \sum_{i=1}^{n} (1-in)^{n} \left(\frac{1}{n} \left(\frac{1}{n} \right)^{n} \right) = \sum_{i=1}^{n} (1-in)^{n} \left(\frac{1}{n} \left(\frac{1}{n} \right)^{n} \right) = \sum_{i=1}^{n} (1-in)^{n} \left(\frac{1}{n} \left(\frac{1}{n} \right)^{n} \right) = \sum_{i=1}^{n} (1-in)^{n} \left(\frac{1}{n} \left(\frac{1}{n} \right)^{n} \right) = \sum_{i=1}^{n} (1-in)^{n} \left(\frac{1}{n} \left(\frac{1}{n} \right)^{n} \right) = \sum_{i=1}^{n} (1-in)^{n} \left(\frac{1}{n} \left(\frac{1}{n} \right)^{n} \right) = \sum_{i=1}^{n} (1-in)^{n} \left(\frac{1}{n} \left(\frac{1}{n} \right)^{n} \right) = \sum_{i=1}^{n} (1-in)^{n} \left(\frac{1}{n} \left(\frac{1}{n} \right)^{n} \right) = \sum_{i=1}^{n} (1-in)^{n} \left(\frac{1}{n} \left(\frac{1}{n} \right)^{n} \right) = \sum_{i=1}^{n} (1-in)^{n} \left(\frac{1}{n} \left(\frac{1}{n} \right)^{n} \right) = \sum_{i=1}^{n} (1-in)^{n} \left(\frac{1}{n} \left(\frac{1}{n} \right)^{n} \right) = \sum_{i=1}^{n} (1-in)^{n} \left(\frac{1}{n} \left(\frac{1}{n} \right)^{n} \right) = \sum_{i=1}^{n} (1-in)^{n} \left(\frac{1}{n} \left(\frac{1}{n} \right)^{n} \right) = \sum_{i=1}^{n} (1-in)^{n} \left(\frac{1}{n} \left(\frac{1}{n} \right)^{n} \right) = \sum_{i=1}^{n} (1-in)^{n} \left(\frac{1}{n} \left(\frac{1}{n} \right)^{n} \right) = \sum_{i=1}^{n} (1-in)^{n} \left(\frac{1}{n} \left(\frac{1}{n} \right)^{n} \right) = \sum_{i=1}^{n} (1-in)^{n} \left(\frac{1}{n} \left(\frac{1}{n} \right)^{n} \right) = \sum_{i=1}^{n} (1-in)^{n} \left(\frac{1}{n} \left(\frac{1}{n} \right)^{$
	Purpose For irrigation and other purposes.
6.	Purpose for irrigation and other purpose. By Ag inches wide which carries and
7.	Description of System A ditch 20 inches deep, by 48 inches wide which carries and
c	onducts 800 inches of water from said stream.
8.	Land Description of Intended Place of Use Subdivision Sec. Twp. Rge. Tot. Acr., 1940 Owner Address
	17 5 S. 17 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Lands in 18 5 S. 17 E.
0	D. Applicator Tigo etc.)
9.	
	non-in use!
	Decree
10.	Case No Date
11.	To Whom Decreed Address
12.	Name of Ditch
13.	Date of Priority — Purpose
	Land Description of Place of Use as Decreed.
14.	
:	
15.	Remarks (Present Use Status, etc.)



STATE OF MONTANA STATE ENGINEERS OFFICE County Water Resources Survey T 5 S. R 16 E.

अ तरम् देशने हे अक्ष संस्कृतिक श्रेशता है ते आवश्च वार्य केंग्री वार्ती

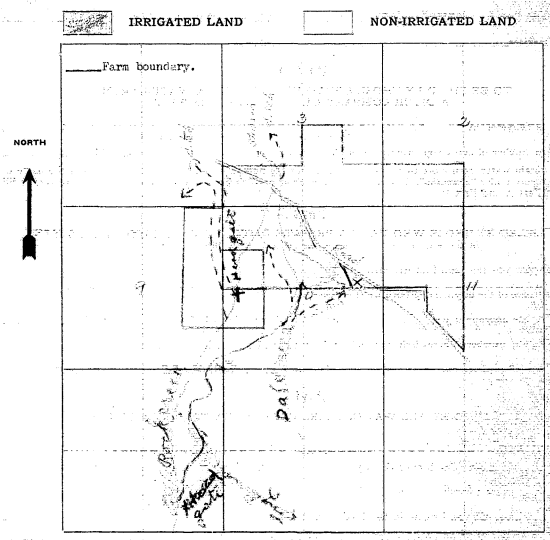
Code No. 2A, 3 B, 9 D,	10A,
C. SHillwater	lla,

	Town 18 TVA WAR			
A	f Land Owner James F. Kirch			
Vame o	of Operator			
	P:	art A	e un entre la compaña de	
	TO BE FILED BY THOSE OBTA A DITCH COMPANY O	IR TRRIGATIO	N DISTRICT	
1. Wa	ter is delivered by: Name of the number of acres you irrigate under this s	Ditch, Ditch Compan	y or District supplying w	h Critic
2. Sta	te the number of acres you irrigate under this	system	Shares you	hold
3. If y	Company under "Remarks". If you obtain wat both Part A and Part B.	er from a Ditch (Company and also ha	
		art B 299-		
TO	BE FILED BY THOSE WHO HAVE A PR or those who have a private wa	IVATE DITCH ter right under a	PUMP OR IRRIC Ditch Company	ATION SYSTEM
4. In	what year was this land first irrigated? Date			200 - 100 -
5. Giv	what year was this land first irrigated? Date or the name of the original appropriator (first use	r): Hutt	e M. Kad	har
6. Giv	e the date appropriated Lyd 14,14, Amo	unt filed on: Min	ers Inches /50	C. F. S
7. Sta	te the total number of acres irrigated under this	system: 6 C		
8. Gi	we the point of diversion: MM 1/4 JM 1/4	Section / O T	ownship 5	Range / 6.2
		Part C	*	
	TO BE FILED BY ALL WATER USE			
9. So	urce of Water: Lettle Erchey	eam or lake from which	h water is originally dive	ted
10. W	ater is obtained by: (Check one) Gravity	Pumpir	ığ	Other
11. W	hat is the greatest number of acres you have irre	igated?	Date	
12. H	ow many acres did you irrigate in 1944? (Crop	and pasture) 🔟	80	
	ate the total number of additional acres that co	uld be irrigated h	y increasing the war	er supply, land leveling,
ete	This land is under what die	tch?		
14. He	ow many acres of seeped land do you have which	h could be draine	d and put into produ	iction?
15. W	hat is the condition of your irrigation system?	<u> Bart</u>		
16. Is	your water supply adequate? Yes V No	Explain_		
17. R	EMARKS:	e waye ee ee ee ee ga ar ee agg a		
	alo an off ling C	Side C.	are - ale	1911
	account to the deal		1	1

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

DESCRIPTION AND MAP OF FARM

18. Legal Description of this F	arm N.L. Frac Sil	, Sec. $11 - N_{\perp}^{\perp}$, $N^{1}_{2}N^{2}$, SERILL,	NYSV4,	Sec. 10) _
				a topical angle for any		4 6
Sisi, NJSE, Sec. 3) – S⊲SWM, Sec. 2:-	E-N. Nr.SE., Sec. 9	- Twp. 5	S., nge	. 16 E.	رثيب



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: Was side & Taking	1130 12 4	Acres: 60	
Ditch: La		Acres 120	rigantis (* 15 Georgia 1960 - Historia 1960 - Historia
Information supplied by:			
Name V & colded & Colde Addre	ss Dear	MUBA Chiles	#K-
REMARKS: OU Y. A. S. L. L. L.	. W. 18.00 W. M.	of County	
ct 19 1892 for 300 broken to	Ather Enlarg	oin Corpore	
County Log 150 in class			a k
	The same of the sa		

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.

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FORM SM-la 356 · · · · · · · - 5 × 16 E 300 STATE OF MONTANA WATER RESOURCES SURVEY 10 County Stillarnta Date IDA Name of Water User James F. Airch Address Dean]] A 1. Do you own this land? Yes No If not give the owner's name below: Owner's name Address 2. Source of Water _____ Water delivered by_____ 3. Give point of Diversion 1 Section Township Range 4. Water is obtained by: (Check one) Gravity Pumping Other 5. Who first used water on this land? 299 kadress 6. In what year was this land first irrigated: Approximate Acres o. 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: Swy, Saul, NEY, NINW, SENW, NWSW Lac 10 Remarks: S252, NINSE, Su. 3, 52514, Su. 2, E2NE, NESE Lug MINEL SENELLINSKY 531/65 W & AL 7,000

Our records show that you have an appropriation in Stillwater County, Book 3, Page 298, Record Misc., made by Hattie M. Robison, appropriated Sept. 14, 1910 and filed Sept. 14, 1910 from Rock Creek for 150 miners inches. Is this appropriation now in use.

Billings,

March 28, 1945

James F. Kirch Dean, Montana

Dear Mr. Kirch:

On March 10th, this office sent you a letter asking for certain information pertaining to your irrigated land in township 5 south, range 16 east. To date we have not heard from you. With the vast post war water development in this area as now planted, 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. At 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 ensured 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 rater 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. Homember: "United we stand, divided we fall".

In order to facilitate this work a branca office of the State Engineer has been established in Billings and is located in the Roosevelt School Building on 23rd Street and Fourth Avenue Forth. 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. Gravetz 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.

Den mach Mck 30-45 Mr. Gerald J. Crowety Bellings. Manx Dear Livi - In reply to your letter of march 28 We lost our home hy fire ten days ago. meluding sjærer letter -Thamer I helieve enformation desired was amount of land water unightan. 60 D. Pasture Land. 125. D. Crajo. If this is not all information required I shaet he glad the Send behatine i required o Very truly yours J. D. Krich Dean Mont

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Billings,

April 5, 1945

J. F. Kirch Dean, Montana

Dear Mr. Kirch:

We were very sorry to hear that your home was destroyed by fire and can truly appreciate your feeling because of having such a loss, particularly at this time when labor and materials are so scarce. As requested in your letter, we are enclosing herewith a form on which we would like to have you file information pertaining to your irrigated land. If there are some questions that you cannot answer, answer as many of them as you can and send the enclosed form to us on the enclosed self addressed envelope. The map on our form 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.

Very truly yours,

Gerald J. Oravetz Assistant State Engineer

STATE ENGINEERS OFFICE Water Resources Survey

Code No. 299

Notice of Appropriation

1.	County Stillwater Book	3	Page	298	Reco	rd Misc.	
2.	Name of Appropriator Hatti	e M. Robes	son	Addre	ess Dean,	Montana	
3.	Date Appropriated Sept. 7,	1910	Date	Filed	Sept. 14,	1910	
	Amount Appropriated, Miners Inc	hes 150		, C	Cubic Feet pe	r second	
4.	Name of Stream Rock Creek		Tril	outary		Basin	The second secon
5.	Point of Diversion at a poin			_	-		
•							A STATE OF THE STA
	Sec Twp	Rge	Ba	nk of St	ream west	•	
							and the second s
6.	Purpose For irrigating and	other pur	poses.			······································	
7.	Description of System a dito	h made by	Clyde O.	Crow	inch	s by	inches in
	size which carries 150 inche	s of wate	r from sa	id Rock	Creek.		
8.	Land Description of Intended Plac						A STATE OF THE STA
٠.	Subdivision	Sec	. Twp.	Rge. T	ot. Acr.	1940 Own	er Address
	SW ¹ ₄ SW ¹ ₄						
	nw <u>ł</u> nw <u>ł</u>						
	E-}NE-≟	9	5 S.	16 E.	80		The state of the s
(Remarks (Pertaining to Use, etc.) Hattie M. Robison to James T SWSW - Sec. 3, Twp. 5 S., Re	. Kirch t	o Nationa	l Park	Bank, conti	racted to Ja	mes T. Kirch.
,	$E_{2}^{1}NE_{4}^{2}$, Sec. 9 - Twp. 5 S., h						
i	шения, ост. у - тир. у о	_					
			Decree				
	Case No Date					3.77 A.77	
	To Whom Decreed						
12.	Name of Ditch	****************	Maxir	num Cap	acity (C. F. S	3.)	
13.	Date of Priority		Purpo	se		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	er er skandstatten i skall
14.	Land Description of Place of Use						Company of the Compan
					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	And the first of the second of	Address of the second of the s
15.	Remarks (Present Use Status, et	c.)	**************	***********	the first of the second of the second of the		t at with the second
	more than the			A STATE OF THE STA	A THE STATE OF THE		

And the second			ככ			
Form	W	R-1-	-1A	[11-	44



STATE OF MONTANA

STATE ENGINEERS OFFICE County_Stillwater

	Water Res	ources Sur	vey	т <u>4</u> s. R	
Name of Land Owner Geo.	M. Masterson .	Address_	Dean, Mon	5 S. tana	16 E.
Name of Operator		Address_			
	P	art A	i y militar i gradi s	A Complete and Alberta	
	ED BY THOSE OBTA DITCH COMPANY O			FROM	The second secon
1. Water is delivered by:	Dave aucha	edt.	Principale d	A.A	100 mg / 100
2. State the number of acres y	*11 01	Dittill make compar			
3. If you obtain water from methe Company under "Remain both Part A and Part B.	nore than one Company, rks". If you obtain wat	give the number	r of shares, acres	irrigated and t	he name of system fill
	[P	art B 295 -	本籍。	a ii aasaa daga daga daga daga daga daga dag	When the first state of the control
TO BE FILED BY THOS	SE WHO HAVE A PR e who have a private wa	IVATE DITCH ter right under a	, PUMP OR IR Ditch Company	RIGATION SY	STEM
4. In what year was this land			د در		A Company of the Comp
5. Give the name of the origina	ıl appropriator (first use	r) Dane	Derhor	dt	A CONTROL OF
6. Give the date appropriated.	Amoi	unt filed on: Mir	ers Inches	C. F. S	
7. State the total number of a	cres irrigated under this	system:			2-12-12-12-12-12-12-12-12-12-12-12-12-12
8. Give the point of diversion	:1/41/4 \$	SectionT	ownship	Range	Section 1985
	P	art C			The second secon
	Y ALL WATER USE				
9. Source of Water:	och Breek	am or lake from whic	h water is originally	liverted	The second secon
10. Water is obtained by: (Che			(g	Other	
11. What is the greatest number	er of acres you have wri	gated? 120	Date	44	
12. How many acres did you i	rrigate in 1944? (Crop	and pasture)	12	0.	
13. State the total number of a			a female construence on the construence of the con-	والمراجع والمعارض والمستاد والمستاد والمعارو يستو	The second secon
etc This	land is under what dit	ch?	erregitadi kusus esit		
14. How many acres of seeped	land do you have which	could be drained	1 and put into pr	oduction?	10
15. What is the condition of yo	our irrigation system?		ai		
16. Is your water supply adeq	uate? Yes_X No_	Explain_			
17. REMARKS:	. 187				
			أسودانا أراسيس والمراد الرادان		
				A THE STATE OF THE	

NOTE: The foreg g questions apply only to irrigated land shown on this plat. 4 A -10 DESCRIPTION AND MAP OF FARM 18. Legal Description of this Farm_ NWt, NaSWt, Sec. 3 - Eant, Sec. 4 - Twp. 5 S., age. 16 E. SESEL, Sec. 33 - SWSWA, Sec. 34 - SEA, Sec. 34 - SWL, Sec. 35 - Twp. 4 S., Rge. 16 E. IRRIGATED LAND NON-IRRIGATED LAND Farm boundary. NORTH ame of tem fill Stream 4 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. veling, 19. If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A and indicate the location of the land irrigated from each on the above map. 19A. Ditch: _ Ditch: _ Information supplied by: Name___ 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.

ter

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Chir researchs show that you have an appropriation in Still actor Bollows and September 1997 and P. Borland, appropriated June 1997 Page 95; Record Miss., made by tred P. Borland, appropriated June 1997 and Filed Jan. 8, 1929 from Rock Great for 160 minors duches to the control of the present on now in use!

Dian wort

Dear sii.

c' rented my father plan last
april. and am filling sul the forms
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The Sullevian rowch. Code po. 10-C. is
Correct a for osci berow.

ranch Code No. 3 A 4 A

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Dane Aerhardt. and of how he had well

walter out of Rock creek. long before Fred Boiling.

made application.

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of would say in 1900.

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Be will see you the next time or an in Bellings

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STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

	~	
	_ Form WR-1-1M-11-44	
	10 C	
Cod		
	Stillwater	

	Water Rese	ources Survey	T	5 S. R. 16 E.
Name of Land Owner G. I	M. Masterson	AddressDear	ı, Montana	
Name of Operator		Address	to the second se	
<u>.</u>	P;	art A		
	ED BY THOSE OBTAI A DITCH COMPANY C	NING IRRIGATION		DM
1. Water is delivered by:				
2. State the number of acres				
3. If you obtain water from the Company under "Rem in both Part A and Part 1	more than one Company, arks". If you obtain water	give the number of sh	ares, acres irrig	gated and the name of
	Pa	art B	And the second s	
TO BE FILED BY THO	OSE WHO HAVE A PRI se who have a private wat	IVATE DITCH, PUM ter right under a Ditch	IP OR IRRIGA Company	ATION SYSTEM
4. In what year was this lan	d first irrigated? Date	? profal	4 /9/1	
5. Give the name of the origin	nal appropriator (first user): John	Sullis	Lan
6. Give the date appropriate		and the second s	The second of th	the second secon
7. State the total number of	•			
8. Give the point of diversio	•	¥ .	il <u>p</u>	Range
	P	art C		
TO BE FILED	BY ALL WATER USE	RS IN ADDITION TO	O PART A OR	PART B
9. Source of Water:	Pole Cre	en or lake from which water	tale 5-	<u>. L. </u>
10. Water is obtained by: (C)				
11. What is the greatest num				
12. How many acres did you	der of acres you have fifty	gareedr b	Date	
		and the second s	a conta communicación de la compania	Company of the Compan
13. State the total number of				
etc/ 5 Thi	s land is under what dite	h? Wullevan	rock	auce
14. How many acres of seepe-	d land do you have which	could be drained and	put into produc	tion? Mone
15. What is the condition of	your irrigation system?			
16. Is your water supply ade	quate? Yes No	Explain	i porn	usl years
17. REMARKS:				
co waved	I so there	is adoque	te well	tu but
			The second secon	

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			IRRIGATED I	LAND		NON-IRRIGATEI	LAND
		Farm	boundary.				
		correct.	is according That is in we have not e	we show more	irrigated 1	change it if i and than you ha	t is not ve, X it
	NORTH	2					
of ill		i inga di di		A Section 1	r gamen is de		
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		[3 4.6°] (A		No.	alebore a SP Sleveny naced w		
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		部 化转换模型	aoi ywa te s				
			en vinks for the min				
				** ***	1988: Allen Allen († 1980) 1988: Allen Allen († 1980)		
5	19. If the indicat	above land is	s irrigated from a n of the land irri	nore than one di gated from each	tch please giv	e the acreage unde	er each ditch in
)				The state of the s	Acres :
	Ditch	n supplied b					Acres :
		n suppned b			_ Address		Date

Water User Dec. 1	A. Mir	theren	Address	Lie	an	1/1	lon	X
Stream Can Ar-						30 miles		
Point of Diversion	}	Section	Ť	ownship		Range		
Description of System					·			
Type of Irrigation_				La composita de la composita d				
Original Appropriator	29:	5	A	ddress				
First Use: Year_	Acres	Irrigated_				المراجعين المستحد		
Maximum Use: Year	Acres	Irrigated						<u></u>
Present Use: Year	Acres	Irrigated_			· · · · · · · · · · · · · · · · · · ·	A		1
Last Use: Year	Why Ab	andoned			<u>ئىنىتىمىنىت</u>		<u>ومنانت .</u>	
Condition of System_			- 70					
Land Description No.	74. N = 5	All Su	· All	MIS	e TI		. R T	551
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Remarks, SESE &	u 33, 5	16 514 Je	c34,	Lεý.	Sec 3	ل برا	44 1	liers
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Remarks, SESE A	u 33, 5. 5./1 E 4.	Dry	c34,	JEY.	Lec 3	4, 3 15, 1 , J.	11/4 1 12/6	liers
Remarks, SE SE A	u 33, 5. 5./1 E 4.	Dry	Lend	JEY.	Lec 3	4, 3 15, 1 , J.	04 1 E1E	liers
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Remarks, SE SE A	1.33, 5	Dy	24 24	JEY.	Lec 3	4, 3 15, 1 , J.	04 1 E1E	liers
Remarks, SE SE A	1.33, 5	Dy	24 24	JEY.	Lec 3	4, 3 15, 1 , J.	04 1 E1E	liers
Remarks, SE SE A	1.33, 5	Dy	24 24	JEY.	Lec 3	4, 3 15, 1 , J.	04 1 E1E	liers
Remarks, SESE A	1.33, 5	Dy	24 24	JEY.	Lec 3	4, 3 15, 1 , J.	04 1 E1E	liers
Remarks, SESE A	1.33, 5	Dy	24 24	JEY.	Lec 3	4, 3 15, 1 , J.	04 1 E1E	liers

Our records show that you have an appropriation in Stillwater County, Por Page 95, Record Misc., made by Fred P. Borland, appropriated Jury 15, 19 and filled Jan. 8, 1929 from Rock Creek for 160 miners inches. Is this is a still a second to the second control of t

M a	Land Comment	Date		
	nty Addition to the of Water User G. M. Master			
Nam	e of Water User CJ. M. /Via.5767	SON Address D	<u> </u>	2.1.0
1.	Do you own this land? Yes	No If not give the	owner's name	perow:
	Owner's name	Address		
2.	Source of Water	Water delivered	b y	
3.	Give point of Diversion	. Section_	Township	Rang
4.	Water is obtained by: (Check on			
	Wao first used water on this la	nd 278	kūdress	
5.				
6.	In what year was this land firs			
7.	What is the greatest number of			
٥.	Present Use: Year	cres Irrigated		
9.	If this land is not irrigated :	now give data of last	118e	
10.	State the total number of acres	s that could be irrige	ted	acres.
11.		invitation auctom?		
	FF4 F 25/1	SUSIL SWID	55 Range	165
12.				The second secon
	Remarks:			1
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	the second of th		- Am	
		No.		
			and an individual state of the contract of	anno anto de Propinsion de la

Billings,

March 28, 1945

Geo. M. Masterson Dean, Montana

Dear Mr. Masterson:

On March 10th, this office sent you a letter asking for certain information pertaining to your irrigated land in township 5 south, range 16 east, and township 4 south, range 16 east. To date we have not neard from you. With the vast post war water developme. 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 lisin 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 asked qualified to give us this information about your irrigated land than anyone else because it is part of your business. It may be that you were busy with your farm work or some unforseen thing happened at the time our first letter was received, and you put it aside to be answered at some other time and have forgotten all about it. All information is strictly confidential and is only used to record and tabulate the water use in this area.

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

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

2 Hoping to hear fromygou 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

Geo. M. Masterson Dean, Montana

Dear Mr. Masterson:

On March 10th we sent you a letter asking for certain information pertaining to your irrigated land in township 4 south range 16 east and in township 5 south range 16 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 protest the water rights of the water magning 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 No. 295

Notice of Appropriation

1.	County Stillwater Book Book		Record M1.96.	
2.	Name of Appropriator Borland,	Fred P. Address	Limestone, Montana	
3.	Date Appropriated June 15, 19	15 Date Filed Jan.	B, 1929	
	Amount Appropriated, Miners Inche	s 160 or , Cubic	Feet per second4	
4.	Name of Stream Rock Creek	Tributary	Basin	
5.	Point of Diversionat a point of			The control of the co
				2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Sec 10 Twp 5S			And the second of the second o
	thence running to and upon as			The second secon
Q	Purpose Domestic, irrigation			A CONTROL OF THE PARTY OF THE P
_	Description of System By means.		• · · · · · · · · · · · · · · · · · · ·	5 - 2550 - 3
7.				
			14.5	
8.	Land Description of Intended Place			The second of
٠.	Subdivision	Sec. Twp. Rge. Tot.	or, 1940 Owner	Address
	SINE	5 5 S 16 E 80	Theo. V. Borland	Deen, Mon
	Sinni		The second secon	27.12
	•			A CONTROL OF THE PROPERTY OF T
9.	Remarks (Pertaining to Use, etc.)		# 1 Page	the first of the second second second second
	Fred P. Borland to Theodore			the contrast of the second
	SanEt, Sec. 5 - Tup. 5 S.,			
	Salwa - Sec. 4 - Twp. 5 S., 1	lge16_E		
	mound he parked in	Decree		
10.	Case No Date	Amt. Decreed: M. I.	C. F. S	
11.	To Whom Decreed	Add	iress	
12.	Name of Ditch	Maximum Capacity	(C, F, S.)	· exercise sections of
13.	Date of Priority	Purpose		· energy can be supported to the
14.	Land Description of Place of Use as	Decreed	wa wa wa a a a a a a a a a a a a a a a	AND THE RESERVE OF THE PARTY OF
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15.	Remarks (Present Use Status, etc.)		34 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
			A TOTAL CONTROL OF THE CONTROL OF TH	et a san Angele

STATE ENGINEERS OFFICE Water Resources Survey

Code No. 278

Notice of Appropriation

•	Rook 3	Page 306	. Kecoru
	ounty_StillwaterBook3F Name of Appropriator_John Sullivan	PPATSS A	
. N	Name of Appropriator John Sullivan Date Appropriated June 19, 1911	Data Filed Jun	e 29, 1911
I	Date Appropriated June 19, 1911	Date ried	last nor second
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	the maint upon its no	rth bank and disti	
	thence over and upo	n said Laid.	
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	Sec		
_			The state of the s
6.	A dam and ditch 24	X Z4 Inches A	The second secon
7.			
	water.		
	Land Description of Intended Place of Use		
8.	Land Description of Intended Place of Use Subdivision Sec.	Two. Rge. Tot.	Acr. 1940 Owner Address
	Subdivision Sec. Was With the control of the con	5 S. 16 E.	see next page.
	ฟ ₂ รฟฐ์ 10 N-3seฐ์ 10	5 S. 16 E.	
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9.			
	now william		
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	\mathbf{r}	ecree e	
	. Case No DateAn	nt. Decreed: M. I	C. P. S.
10		F F.	LUUI COOde Julius
11	. To Whom Decreed	Maximum Capaci	ty (C. F. S.)
12	2. Name of Ditch	Purmose	
13	2. Name of Ditch	ruspose	
1.	3. Date of Priority		
•	4. Land Description of Place of Use as Decreed.		
			ARE THE PROPERTY OF THE PARTY O
		and the second s	
1	5. Remarks (Present Use Status, etc.)		
	And the second s		

Code No. 278

Acres

(1940 Land Ownership.)

120 A - SWSW - N_2^1 SE $\frac{1}{4}$, Sec. 10 - Twp. 5 S., Rge. 16 E. - George Masterson, Dean, Montana 40 A - NWSW - Sec. 10, Twp. 5 S., Rge. 16 E. - James Kirch, Dean, Montana

Transfers of Land Ownerships.

John Sullivan to George M. Masterson Nas. 7, SWSW4 - Sec. 10 - Twp. 5 S., Rge. 16 E.

John Sullivan to James T. Kirch to National Park Bank contracted to James T. Kirch NWSW# - Sec. 10 - Twp. 5 S., Rge. 16 E.

Form WR-1-1M-11-44



STATE OF MONTANA STATE ENGINEERS OFFICE County Stillwater

Code No. 23 A, 24 A

Water Resources Survey Name of Land Owner nobert Milligan Name of Operator. Part A TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT 1. Water is delivered by of Ditch, Ditch Company or District supplying water 2. State the number of acres you irrigate under this system_ 3. If you obtain water from more than one Company, give the number of shares, acres irrigated and the name of the Company under "Remarks". If you obtain water from a Ditch Company and also have a private system fill in both Part A and Part B. Part B TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company 4. In what year was this land first irrigated? Date see attracted cheek for delant) 5. Give the name of the original appropriator (first user): 6. Give the date appropriated Charles Amount filed on: Miners Inches 200 C. F. S. 7. State the total number of acres irrigated under this system: 8. Give the point of diversion: 4 4 Section Township Range Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Name of stream or lake from which water is originally diverted 11. What is the greatest number of acres you have irrigated? 387 Date 12. How many acres did you irrigate in 1944? (Crop and pasture) 120 13. State the total number of additional acres that could be irrigated by increasing the water supply, land leveling, etc. 26 / This land is under what ditch? Same Attention 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? Hartly in USE 16. Is your water supply adequate? Yes No.

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

		IRRIGATED L	AND		NON	-IRRIGAT	ED LAND		
	This map :	a boundary. is according that is if we							The second secon
	out; if we	e have not end	ugh, draw	it in.			iave, ar i		
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		inste de	the	1,61,616	vari y varigua	al the Ligi	ala (1867) (1868) A Callery and Architecture (1868)	Acres: 12	$\boldsymbol{\wedge}$
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	ot answer al	A Company of the second		in to	 ** ** ** ** ** ** ** ** ** ** ** ** **	· (· · · · · · · ·	-t - 3-t	4.3

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ling,

STATE OF MONTANA WATER RESOURCES SURVEY County Address Name of Water User I. Do you own this land? Yes No If not give the owner's name below: Owner's name Robt Milligan Address Fish tail 2. Source of Water ______ Water delivered by 3. Give point of Diversion 1 Section Township Range 4. Water is obtained by: (Check one) Gravity Pumping Other Who first used water on this land? /35-530-320 Address In what year was this land first irrigated? Approximate Acres What is the greatest number of acres you have irrigated? Date Present Use: Year Acres Irrigated_ If this land is not irrigated now give date of last use State the total number of acres that could be irrigated acres. 10. 11. What is the condition of your irrigation system? 12. Land Description: , Twp. Renge Remarks: Place Information by 43.122 - 22.18.48.4

5. R. 16 E.

9A and

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- C14 7 00 L

Our records show that you have an appropriation in Stillwat 3ook 3, Page 272, Record Misc., made by Charles N. Fisher. May 20, 1902 and filed June 18, 1902 from Fishtail Greek (W 200 miners inches. Is this appropriation now in use? also
Our records show that you have an appropriation in Stillwater County
Book 3, Page 329, Record Misc., made by L. E. Smith, appropriated
Jan. 24, 1908 and filed Fab. 3, 1908 from Twin Buttes Greek for A000
miners inches. Is this appropriation now in use? also
Our records show that you have an appropriation in Stillwater County
Book 3, Page 746, Second Misc., made by T. E. Philips Sr., appropria
May 27, 1907 and filed June 1, 1907 from Rosebus (reak (West) for 500 miners inches. Is this appropriation now in 1967

1 Form Ap. 1—10M 8-4

STATE ENGINEERS OFFICE Water Resources Survey

	Notice of Appropriation	ode No. 135	
1.	County Still water Book Page 272 Reco	rd Misc.	
2.	Name of Appropriator Charles N. Fisher Address Fishtai	ll. Mortana	
3.	Date Appropriated May 20, 1902 Date Filed June 18, 19	702	
	Amount Appropriated, Miners Inches	r second	
4.	Name of Stream Fishtail Creek (N.Fork) Tributary	Basin	
	Point of Diversion Said ditch taps and diverts the water from said		
	caid dee its north bank thence runs in a northeasterly direction upon said described land. Sec. Twp. Rge. Bank of Stream.	n, thence runn	ing to and
6.	Purpose Irrigation of homestead entry and domestic purposes.	******************	The second secon
7.	Description of System A dam and ditch which said ditch is 48 inc		
ā	and conducts ZOO inches of water from early system.		
8.	Land Description of Intended Place of Use. Homestead entry.		
9.	Remarks (Pertaining to Use, etc.)		
	10511 July Albert		
-	Decree	39. F.S.	
10.	Case No Date Amt. Decreed: M. I		
11.	To Whom Decreed	Managara da Angara da Managara	
12.	Name of Ditch	S.)	
13.	Purmoga		

of Place of Use as Decreed.

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

STATE ENGINEERS OFFICE Water Resources Survey

Code No. 530

Notice of Appropriation

	County Stillwater Book 3 Page 329 Record MISC.
isa I o	Name of Appropriator L. E. Smith Address not shown.
•	Date Appropriated Jan. 24, 1908 Date Filed Feb. 3, 1908
	Amount Appropriated, Miners Inches 4000 or , Cubic Feet per second 100
	Name of Stream Twin Buttes Creek Tributary. Basin
	Point of Diversion. Said creek rises in the Twin Buttes in described township and range
	of the description of land and runs in an easterly direction and measured from said
	Sec Twp. Rge. Bank of Stream
	point of diversion as an initial point the following well known natural objects and
	permanent monuments are distant as follows & runs in an East direction.
3.	Purpose Irrigation and other useful purposes, domestic.
•	Description of System A dam and ditch t said ditch to be 2 feet wide on bottom, 3 feet
	wide on top and le l foot deep.
j.	Land Description of Intended Place of Use.
	Subdivision Sec. Twp. Rge. Tot. Acr. 1940 Owner Address SEANE 22 5 S. 17 E. 40 Mary C. Selkirk Fishtail
	$W_{\pm}^{\perp}MW_{\mp}^{\perp} - SE_{\pm}^{\perp}NW_{\pm}^{\perp}$ 23 5 S. 17 E. 120
).	Remarks (Pertaining to Use, etc.) Transfers of Land Ownership. L. E. Smith to Mary Selkirk SENE - Sec. 22 - Twp. 5 S., Rge. 17 E. WINW - SENW - Sec. 23 - Twp. 5 S., Rge. 17 E.
	Decree
١.	Case No. Date Amt. Decreed: M. I. C. F. S.
•	To Whom Decreed Address
	Name of Ditch Maximum Capacity (C. F. S.)
3.	Date of Priority Purpose
ŀ.	Land Description of Place of Use as Decreed.
ó.	Remarks (Present Use Status, etc.)
	Md-u-in) Made