

STATE OF MONTANA STATE ENGINEERS OFFICE

Water Resources Survey

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· U	ounty				-

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me of Land Owner Walled	Address Silking Mariatana Address
me of Operator	Address
	Part A
TO RE FILED BY T	HOSE OBTAINING IRRIGATION WATER FROM
A DITCH (
Water is delivered by:	Name of Ditch, Ditch Company or District supplying water
The second of th	to under this system Shares you now
If you obtain water from more than on the Company under "Remarks." If you in both Part A and Part B.	one Company, give the number of the Company and also have a private system fill ou obtain water from a Ditch Company and also have a private system fill
A SET TO A SECRET OF THE SET OF T	Part B
TO BE FILED BY THOSE WHO I	HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM ye a private water right under a Ditch Company
. In what year was this land first irrig	gated? Date fee many and are
. Give the name of the original approp	priator (first user):
Give the date appropriated	Amount filed on: Miners Inches
gut the total number of scres im	igated under this system:
3. Give the point of diversion:	1/4 Section Township Range
	Part C
TO BE FILED BY ALL W	VATER USERS IN ADDITION TO PART A OR PART B
9. Source of Water:	Name of stream or lake from which water is originally diverted Purpling Other 7000
71 ((1) - 51- 520)	(1rgvity
What is the greatest number of ac	res you have irrigated?
o How many acres did you irrigate in	n 19 42? (Crop and pasture)
a State the total number of additions	al acres that could be irrigated by increasing the water supply, land lev-
This land	is under what ditch?
ing, etc.	you have which could be drained and put into production?
4. How many acres of seeped land do	you have which could be drawn
18. What is the condition of your irriga	ation system?
le is your water supply a distante? Yes	s No V Explain Mainly spring Flood
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f the above	land is irrigated from mor location of the land irriga	re than one ditch ple	ease give the acreage	under each dit	ch in 19A an
Ditch:	anderson d	1.1.1			
Ditch:					
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е		Addres	8	Date	8/18/4
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STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

County R

ame of Land Owner		dayoos	
ame of Operator		Address	The state of the s
	Part A	TODICATION WATER FROM	
A DITCI	4 COMPANT OF THE		
Water is delivered by:	Name of Ditch, Ditc	h Company or District supplying water	
. State the number of acres you irri	gate under this system.	Shares you hold	_1 the news of
in both Part A and Part B.	Part B		
TO BE FILED BY THOSE WHO or those who h) HAVE A PRIVATE ave a private water rig	DITCH, PUMP OR IRRIGATION wht under a Ditch Company	SYSTEM
or those who h i. In what year was this land first in	rigated? Date	. Stotechuk Kirust	
 In what year was this land list in Give the name of the original appropriate the control of the cont	opriator (first user):		
3. Give the date appropriated	Amount f	iled on: Miners Inches	F. S
7. State the total number of acres i	rrigeted under this sys	tem:	
B. Give the point of diversion:	1/4 Sect	ionTownship1	Range
	Part C		
TO BE FILED BY ALL	WATER USERS IN	ADDITION TO PART A OR PAR	₽ B
9. Source of Water:	it Bure	form which water is originally diverted	
0. Water is obtained by: (Check one	Name of stream or lake	Pumping Cothe	7
 Water is obtained by: Coneck one What is the greatest number of a 	rou hove irrigate	d? C Date	
 What is the greatest number of a How many acres did you irrigate 	icres you have hingave	16	
2. How many acres did you irrigate	in 1942? (Crop and	pasture)	
3. State the total number of addition	nal acres that could be	irrigated by increasing the water st	ippiy, land level-
ing, etc. 68 This land	l is under what ditch?	Old gravity Dite	
4. How many acres of seeped land d			
5. What is the condition of your irri	gation system?		
6. Is your water supply adequate? Y	esNoEx	plain	
17. REMARKS: One Duni	pinuse,	the other, and	CONTRIT
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with an old d	itch that	used to come	CULOT
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NOTE: The foregoing estions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM 18. Legal Description of this Farm SENE NE SE Sec 33: 2071 172 M25 W2NW4 500 34 Tup 95 1925 NON-IRRIGATED LAND IRRIGATED LAND NORTH Conney Punp 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. Crivate detch 19A. Ditch: Ditch: Information supplied by: 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

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Code	No.		<u> </u>
Com	nty	12	77
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- T	Water Resources Survey T
Ca.	Address Address Address
me of Land Owner	Address
me cf Operator	Auuress
Section of the sectio	Part A
TO BE FIL	D BY THOSE OBTAINING IRRIGATION WATER FROM DITCH COMPANY OR IRRIGATION DISTRICT Name of Ditch, Ditch Company or District supplying water
. Water is delivered by:	Name of Ditch, Ditch Company or District supplying water
The control of the co	Shares you hold
B. If you obtain water from n the Company under "Rema in both Part A and Part B	ks." If you obtain water from a Ditch Company and also have a private system
TO BE FILED BY THOS	E WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM
A CONTROL OF THE CONT	
	al appropriator (first user):
A SECURE OF THE CONTRACT OF THE SECURE OF THE SECURITION OF THE SE	Amount filed on: Miners Hickes
	serves irrigated under this system:
2 Give the point of divers	on: 1/4. Section. Township. Range
And the second s	- Transport C
	TO PART A OR PART B
TO BE FILED	Y ALL WATER USERS III
	Y 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 Other
9. Source of Water:	Name of stream or lake from which water is originally diverted Other
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 Pumping Other Date
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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 Pumping Other. Date irrigate in 1945? (Crop and pasture)
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 Pumping
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 Pumping
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 Pumping
9. Source of Water: 10. Water is obtained by: (County) 11. What is the greatest number of the state of the total number of the state	Name of stream or lake from which water is originally diverted Name of stream or lake from which water is originally diverted Pumping
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 Pumping
9. Source of Water: 10. Water is obtained by: (Compared to the greatest number of the state of	Name of stream or lake from which water is originally diverted Name of stream or lake from which water is originally diverted Pumping
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 Pumping

NOTE: The foregoin; restions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM 18. Legal Description of this Farm 5 25 N 25 E 30 N E 5 W 31 NON-IRRIGATED LAND IRRIGATED LAND 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. Dollardate Alth 19A. Ditch: Ditch: Information supplied by: Name Gay Conner Address Date 1/6/46 If you cannot answer all of the questions on this form answer as many as you can and return the form to us as scon as possible.



STATE OF MONTANA STATE ENGINEERS OFFICE

(PART)	Form \	VR-1-	-10M	8-45
Code	No			
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	Water Resources Surve	y <u>r. 455 r. 457</u>
Name of Land Owner	Address.	Sicher, Manter
Name of Operator	Address	
Ivaine (Operawr	Part A	
TO BE FILEI	DEV THOSE ORTAINING IRRIGA	TION WATER FROM
	DITCH COMPANY OR IRRIGATION	
1. Water is delivered by:	Name of Ditch, Ditch Company	or Distric oplying water
2. State the number of acres you	u irrigate under this system.	Shares you hold
If you obtain water from more the Company under "Remarks in both Part A and Part B.	e than one Cor pany, give the number s." If you obtain water from a Ditch C Part B	of shares, acres irrigated and the name company and also have a private system
TO BE FILED BY THOSE or those v	WHO HAVE A PRIVATE DITCH, who have a private water right under	PUMP OR IRRIGATION SYSTEM a Ditch Company
4. In what year was this land fi	rst irrigated? Date Sec CITTOC	hed water rights s
5. Give the name of the original	appropriator (first user): 190	-dinformation
		Miners Inches
7. State the total number of ac	eres irrigated under this system:	
		TownshipRange
	Part C	
TO BE FILED BY	ALL WATER USERS IN ADDITION	N TO PART A OR PART B
9. Source of Water:	Name of stream or lake from which	
	Name of stream or lake from which	h water is originally diverted nping Other
10. Water is obtained by: \Onec.	R One) Gravity	Date.
11. What is the greatest number	r of acres you have irrigated i	460
		43)2
13. State the total number of ac	ditional acres that could be irrigated	by increasing the water supply, land le
ing, etc. 5 This	s land is under what ditch?	evalale hitel
14. How many acres of seeped la	and do you have which could be draine	d and put into production?
15. What is the condition of your	rirrigation system? 600cl	
16. Is your water supply adequat		
17. REMARKS: Signed	a appriations	are filed with
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mental at a last the same of t		randa de ence est e de entre de la completa de la c

NOTE: The foregoing estions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM loto 3, 4 5 sec. 31 hos 950 840 E 18. Legal Description of this Farm..... NON-IRRIGATED LAND IRRIGATED LAND NORTH Interstate 19. If the above land 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: Name 11. / /- 05 5

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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STATE OF MONTANA STATE ENGINEERS OFFICE

Code No.

	STATE ENGINEERS OFFICE	
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	The Ville Inc.	
ame of Land Owner	o t dans Address	A second
ome of Operator	Address	
dine of Operacor	Part A	
	FILED BY THOSE OBTAINING IRRIGATION W	ATER FROM
	A DITCH COMPANY OR IRRIGATION DISTRI	.~.
	Name of Ditch; Ditch Company or Distric	
1. Water is delivered by:	Name of Ditch; Ditch Company or Distric	et supplying water
2. State the number of ac	res you irrigate under this system.	Shares you noted and the name of
3. If you obtain water from the Company under "Re	m more than one Company, give the number of share emarks." If you obtain water from a Ditch Company	and also have a private system fill
in both Part A and Par	Table 1	Appendix Control of the property of the proper
TO BE FILED BY T	HOSE WHO HAVE A PRIVATE DITCH, PUMP	OR IRRIGATION SYSTEM
to the second se	nose who have a private water right	in interest of the company of the c
4. In what year was this	land first irrigated? Date	
	riginal appropriator (first user):	Right Corse bd
5. Give the name of the o	LIBITAL SPOTOP TOTAL VALUE AND THE PROPERTY OF	
	The state of the s	or CFS
6. Give the date approp	riated Amount filed on: Miners In	nches
6. Give the date appropriate of the following of the following forms of the following following the following follow	riated Amount filed on: Miners In	nehes U. P. S.
6. Give the date appropriate of the following of the following forms of the following following the following follow	riated Amount filed on: Miners In	nehes U. P. S.
6. Give the date appropriate of the following of the following forms of the following following the following follow	riated Amount filed on: Miners In r of acres irrigated under this system: version: 1/4 Section Towns	nehes U. P. S.
6. Give the date appropriate for the total number 8. Give the point of div	riated Amount filed on: Miners In r of acres irrigated under this system: version: 1/4 Section Towns Part C	ches C. F. S.
6. Give the date appropriate for the total number 8. Give the point of div	riated Amount filed on: Miners In r of acres irrigated under this system: rersion: 1/4 Section Towns Part C D BY ALL WATER USERS IN ADDITION TO P	hip Range
6. Give the date appropriate for the total number 8. Give the point of div	riated Amount filed on: Miners In r of acres irrigated under this system: rersion: 1/4 Section Towns Part C D BY ALL WATER USERS IN ADDITION TO P	hip Range
6. Give the date appropriate for the total number 8. Give the point of div TO BE FILE 9. Source of Water:	r of acres irrigated under this system: Yersion: 1/4 Section Towns Part C D BY ALL WATER USERS IN ADDITION TO P	hip Range ART A OR PART B
6. Give the date appropriate for the total number 8. Give the point of div TO BE FILE 9. Source of Water:	riated Amount filed on: Miners In r of acres irrigated under this system: version: 1/4 Section. Towns Part C D BY ALL WATER USERS IN ADDITION TO P Name of stream or lake from which water is (Check one) Gravity. Pumping.	chip Range PART A OR PART B Corisinally diverted Other
6. Give the date appropriate for the total number 8. Give the point of div TO BE FILE. 9. Source of Water:	riated Amount filed on: Miners In r of acres irrigated under this system: version: 1/4 Section Towns Part C D BY ALL WATER USERS IN ADDITION TO P Name of stream or lake from which water is (Check one) Gravity Pumping.	chip Range ART A OR PART B originally diverted Other
6. Give the date appropriate for the total number 8. Give the point of div TO BE FILE. 9. Source of Water:	riated Amount filed on: Miners In r of acres irrigated under this system: version: 1/4 Section Towns Part C D BY ALL WATER USERS IN ADDITION TO P Name of stream or lake from which water is (Check one) Gravity Pumping.	chip Range ART A OR PART B originally diverted Other
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6. Give the date appropriate for the total number 8. Give the point of div TO BE FILE 9. Source of Water: 10. Water is obtained by: 11. What is the greatest 11. How many acres did 5. 13. State the total number 12.	riated Amount filed on: Miners In r of acres irrigated under this system: Part C D BY ALL WATER USERS IN ADDITION TO P Name of stream or lake from which water is (Check one) Gravity Pumping Pumpi	ART A OR PART B originally diverted Other
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6. Give the date appropriate of the total number 8. Give the point of div TO BE FILE 9. Source of Water: 10. Water is obtained by: 11. What is the greatest 11. How many acres did y 11. State the total number ing, etc	riated Amount filed on: Miners In r of acres irrigated under this system: Part C D BY ALL WATER USERS IN ADDITION TO P Name of stream or lake from which water is (Check one) Gravity Pumping number of acres you have irrigated? Day ou irrigate in 19? (Crop and pasture)	ART A OR PART B originally diverted Other te
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6. Give the date appropriate for the total number 8. Give the point of div TO BE FILE 9. Source of Water: 10. Water is obtained by: 11. What is the greatest 11. How many acres did y 13. State the total number ing, etc	riated Amount filed on: Miners In r of acres irrigated under this system: Part C D BY ALL WATER USERS IN ADDITION TO P Name of stream or lake from which water is (Check one) Gravity Pumping number of acres you have irrigated? Day ou irrigate in 19? (Crop and pasture)	ART A OR PART B originally diverted Other te. 3.3 casing the water supply, land level- out into production?
6. Give the date appropriate for the total number 8. Give the point of div TO BE FILE 9. Source of Water: 10. Water is obtained by: 11. What is the greatest 11. How many acres did y 13. State the total number ing, etc	riated Amount filed on: Miners In r of acres irrigated under this system: Part C D BY ALL WATER USERS IN ADDITION TO P Name of stream or lake from which water is (Check one) Gravity Pumping number of acres you have irrigated? Day ou irrigate in 19? (Crop and pasture)	casing the water supply, land level- ut into production?

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18. Legal Description	W Wils Farm	15974972	NEH	VE WE	1 Dig 3	9 Tup 950
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19. If the above land			no ditah nio	ase give the ac	reage under eac	th ditch in 19A at
19. If the above land indicate the local	i is irrigated ir tion of the lan	d ittigated rion	il cach on on			
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	STATE OF MONTAN		Code No.
(E)	STATE ENGINEERS OF	FICE	County.
	Water Resources Surv		T. R.
Name of Land Owner	lur, L. Address	Medan	17575 Elsen
TVAILE OF LEGIS	Address		
Name of Operator.	Part A		
TO BE FILE	D DV THOSE ORTAINING IRRIG	ATION WATE	R FROM
	DITCH COMPANY OR IRRIGATIO	N DISTRICT	
1. Water is delivered by:	Name of Ditch, Ditch Compar	ny or District supp	lying water
2. State the number of acres yo	ou irrigate under this system	Share	s you hold
the Company under "Remarking both Part A and Part B.	ore than one Company, give the numbers." If you obtain water from a Ditch		
or lange	WHO HAVE A PRIVATE DITCH who have a private water right und	CI W 2244 442	The second secon
4. In what year was this land i	first irrigated? Date Sec. 476	robog CH	alis xights
	al appropriator (first user):		
6. Give the date appropriated	Amount filed on:	Miners Inches	
7. State the total number of a	acres irrigated under this system:		
8. Give the point of diversion	n: ¼ Section	Township	Range
The second secon	Part C	:	
	ALL WATER USERS IN ADDITION		
9. Source of Water:	Name of stream or lake from whi	ich water is origina	ully diverted
10 Water is obtained by: (Che	ck one) GravityPu	ımping.	Other
11 What is the greatest numb	er of acres you have irrigated?	Date	
11. What is the greatest and the in	rigate in 19 1/2? (Crop and pasture)	
12. How many acres tha you n	Juliand comes that could be irricate	d by increasing	the water supply, land leve
13. State the total number of a	additional acres that could be irrigate	groulydi	Teh + private
	is land is under what ditch?		
14. How many acres of seeped	land do you have which could be drain	ned and put into	production
15. What is the condition of you	ir irrigation system?		
16. Is your water supply adequa	ate? Yes		
17. REMARKS:			
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indicate the lo	nd is irrigated from cation of the land in	rrigated from e	ach on the above	map.	Acr	es:
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decker Montaus March 17, 1949 State Engineer. Delena, mont. In witing you in regards to water rights and the enclosed described plear Sirs: land would also like to know whether ar not these water right have been approved through courts. you supply me with the fellowing information? 1. Description of land covered by rights 2. amount of water allated. 3. Date of water right.
4. any other iformation needed. This land is locatedon Tangue River and Badger Creek. Is there any Flood water right out of Badger buck. Thanking you for the above information Yours Truly James Muller Decker; Montana

March 28, 1949

Mr. James Muller

Becker, Mestana

Bear Mr. Miller:

This is in reply to yours of the 17th in regard to water rights on certain pieces of described 18hd.

In Montana there is no central agreey that keeps a record or issues water rights. It would be games key for you to go to the Clark of the Court in your county and find whether or not the rights you are interested in here been atjudicated by the court. If they have not, the County Clark could shee you a record of the water right fillings.

At the present time this is the only method you can pursus in Membans in looking us water rights. Where carrying on a water resources survey with an effice in Hillings. This work consists of tabulating the record and history of every right in the State. I think perhaps the millings office has covered the property you inquired about, and I am sending your letter, together with a copy of this letter, to Mr. Serald Converts, Apristant State Engineer, Billings, Montana. By my be able to give you save additional information on your inquiry.

Very truly yours,

STATE WATER CUMBERVATION BOARD

State Engineer

co: Mr. Gerald Oravets Box 873

Billings, Montana

Mr. Jacob Muller Decker, Montana

Dear Mr. Muller:

Your letter dated March 17, 1949, addressed to the State Engineer at Helena, has been referred to this office.

In the second part of your letter you ask whether or not these water rights have been approved through the courts. In answer to this, the Tongue River is considered to be an adjudicated stream; however, the only lands that come under this adjudication are in Sections 11, 14 & 23. Therefore, it is possible that your pump systems were established after the Tongue River decree was in effect. In the same area we find that Squirrel Creek has been decreed by courts. As to Badger Creek we do not have any court decree information, so possibly there has been no decree concerning this stream.

The water filingswe have covering the land in question, as per your letter with tax statement attached, are as follows: From Badger Greek we have an appropriation made by Frank Nolan, appropriated in February 17, 1911 and filed in May 3, 1911 for 1,000 miner's inches. The intended place of use is given as the Sanet, Seand Section 34, Twp. 95., Rgs. 405. This filing is on record in the Big Horn County Courthouse in Book A, Page 523 of Miscellaneous Records.

From the Tongue River we have a filing made by Charles Muller, with the date appropriated as July 17, 1896 and date filed as July 23, 1894, for 120 inches. The point of diversion is not given, but land description of intended place of use is shown as the West Section 27 and the Essi Section 28, Twp. 98., Rgs. 40E. This filing is in the Big Horn County Courthouse in Book A, Page 350 of Miscell-aneous Records. We would suggest that you contact the Clerk & Recorder's Office in Hardin and check on this right because even though it does not appear on the record we have for adjudications it may be that they have some record of its being adjudicated there.

We have another filing made by Chas. Muller, with the date appropriated given as May 12, 1922 and date filed May 18, 1912 for 500 inches out of Darling Gulch. The place of intended use is given as Sections 27 & 25 in Twp. 98., Rge. 40E. This filing is filed in the Big Horn County Courthouse in Book 4, Page 557 of Miscellaneous Records.

We also have a record of a right filed by Simon J. Evans et al, with the date appropriated as May 25, 1888 and the date filed as June 3, 1888 for 400 inches. The appropriation was made from Squirrel Creek, tributary to Tongue River. The

place of intended use was given as Section 34, Twp. 98., Rge. 40E. and Sections 23 & 24, Twp. 58N., Rge. 83W., which would be in the State of Wyoming. There is some confusion about this right relative to the name of the stream from which it is appropriated and the place of intended use, as Squirrel Creek is on one side of the river and place of intended use is on the other. However, I have just called the Clerk & Recorder's Office in Hardin about this and his records check with ours as to the place of use and stream from which it is diverted. As this right was made in Custer County, Territory of Montana, it could be that there is an error in the name of the stream, and it could possibly be now known as Badger Creek. This filling is filed in Big Horn County Courthouse in Book A, Page 319 of Miscellaneous Records. As this area was a part of Custer County at the time this filing was made we have just checked our Custer County records and find that an identical filing was made in Custer County, which would be filed in the Custer County Courthouse in Miles City, in Book A, Page 62 of water right records.

The appropriators were given as Simon J. Evans and Chas. Hulse, with date of appropriation as May 17, 1888, which you will note is different from the filing made in Big Horn County. This would mean that either this date or the transcription Pas in error. The date filed is identical with the other-being June 3, 1888for 400 inches. The stream was given as Squirrel Creek, tributary to Tongue River, with point of diversion described as Section 9, Twp. 98., Rge. 40E., oh the north or east bank, extending in an easterly direction from one-half section corner located on the line dividing said Section 29 and Section 30, Township 98., Rge. 40E. and 75 steps north from a precipitous rocky bluff on the south side of said Semirrel Creek on said point of intended diversion of water. In the land description of intended place of use we find that in the original filing made in Custer County it specifically states Section 34, Twp. 98., Rge. 40E. in Montana and Sections 23 & 24, Twp. 58N., Rge. 83W in Wyoming, which would tend to make us believe that the name of the stream now known as Badger Creek at one time was known as Squirrel Creek, which could very easily happen.

We note from our maps that we have a ditch extending from Wyoming into Montana down to Section 34 that is now known as the Muller-Beaumont Ditch.

On this right that we have above described we have a signature of Theo. Mullor and Raymond Muller, attesting its authenticity, dated November 15, 1946 in Hardin, Montana.

Hoping that the above information is satisfactory to you and will help you in solving your water right problems, I am

Very truly yours,

Gerald J. Oravetz
Assistant State Engineer

GJO/a P. O. If there is anything else we can do to help you we will be only too glad to do so.

cc: Mr. Fred E. Buck



STATE OF MONTANA STATE ENGINEERS OFFICE

Water Resources Survey

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NOTE: The foregoing restions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM SE 4 NW 4 SW9 N 64 EU, 28 18. Legal Description of this Farm NON-IRRIGATED LAND だいっ うちゃんけっこ IRRIGATED LAND 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. Truller litch from Badger Cr. CHee DACTES: 73.4 Ditch: 2274/244 Information supplied by: If you cannot answer all of the questions on this form answer as many as you can and return the form to us as

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NOTE: The foregoing estions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM 18. Legal Description of this Farm SW SW, Su 39 WW UNIVER SE WE'see 32 NON-IRRIGATED LAND IRRIGATED LAND 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. 19A. Ditch: Ditch: Information supplied by: 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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STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

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10A Ditch	nunsen	ditch (1	uap)		Acres: 2
		And the second of the second o		The Property of the Annual Control Annual Con-	Acres:
Information suppli	ed by:				
		antigat et lange partie projekt på plante. Det et lange til det et	ggorfs A		Date 2// 3/

-10M 8-45 -F & G F, 27F

40 E

ie name of system fill

stem. Regleto

, land level-