STATE ENGINEERS OFFICE Water Resources Survey

Code No. 20

1.	County Stillwater Book 21 Page 326	Montana
	Address Absaron	NOTE OF THE PROPERTY OF THE PR
۵.	Cont 20 1935 Date Filed Oct. / 1/2	Date Filed Oct. 7, 1935 O
3.	Cubic Feet per	second
	Const. Const. Const.	Dasm
4.	Name of Stream Beaver Greek Industry	g on described land,
5.	Point of Diversion at a point on its east bank all heads	
	to the and upon said land.	Address Absarone, propriated Sept. 30, 1935 Date Filed Oct. 7, 1935 ppropriated Sept. 30, 1935 Date Filed Oct. 7, 1935 ppropriated Miners Inches 200 , Cubic Feet per second Beaver Greek Tributary Basin. Biversion at a point on its east bank all headgates being on described land, unning to and upon said land. Twp Rge Bank of Stream East. Dome stic, irrigation and other purposes. on of System By Seams of 3 headgates all of which are 24 inches in size; on of System By Seams of 3 headgates all of which are 24 inches in size; on of Sec. 17 except / Swidth 17 A, S. 19 E, 600 Jacob Olsen Est. Absarok ESSM - SERMI - SISES 8 4 S. 19 E, 200 a (Pertaining to Use, etc.) Transfers of Land Omnership. Decree On Date Date Two A S., Ege. 19 E. Decree On Date Address Address of Ditch. Maximum Capacity (C. F. S.) Description of Place of Use as Decreed. Tris (Present Use Status, etc.).
	Rge Bark of Stream East	
	Sec	and the second s
¢		
6.	Purpose Domestic, irrigation and other purposes.	
_	By means of 3 headgates all of which are	
7.		*************************************
		The state of the s
	•••	The Control of the Co
8	. Land Description of Intended Place of Sec. Two. Rige. Tot. ACL.	1940 Owner Address
	All of Sec. 17 except /SWLSHI 17 4 S. 19 E. 600	Jacob Ulsen Est. Rusal or
	manager of Land Ownership.	
9	Jacob Olsen to Jacob Olsen Est. c/o Sigurd Eggen.	The state of the s
	The second of th	
	ELSNg, SENN, SISEL - Sec. 8 - Twp. 4 S., Rge. 19 E.	
	Domon	n in full like like eine sin i
	Amt. Decreed: M. I.	C. F. S.
1	0. Case No Address	
1	1. To Whom Decreed	7 8 1
1	a Name of Ditch	The state of the s
1	3. Date of Priority Purpose	
	of Diage of Use as Decreed.	
3		The state of the s
	The state of the s	The state of the s
	According to the state of the s	·

STATE ENGINEERS OFFICE Water Resources Survey

ater Resources Survey

1.	County Stillwater Book 3 Page 281 Record Misc.
2.	Name of Appropriator K.H. L. Raiff Address Absarokee, Montana
3.	Date Appropriated April 23, 1907 Date Filed April 24, 1907
	Amount Appropriated, Miners Inches 2000 , Cubic Feet per second
Æ	Name of Stream Butcher Creek Tributary Basin Basin
	Point of Diversion. Said ditch taps and diverts the water from said stream at a point upor
	its left bank on the ranch of Carl Erickson, thence running or to run to and upon said
	described land. Sec
6.	Purpose For irrigation and other purposes.
7.	Description of System Dam and ditch, which said ditch will be 102 inches by 36 inches
	in size and will carry 2000 inches water.
Q	Land Description of Intended Place of Use
O.	Subdivision Sec. Twp. Rge. Tot. Acr. 1940 Owner Address
	ENET - ESE 17 4 S. 19 E. 160 Jacob Olson Est.
	SET of Net 8 4 S, 19 E. 40 c/o Sigurd Eggen, Absarok
	E-SW-, SWSE+ 8 4 S. 19 E. 120 E-NW-, W-NS+ 17 4 S. 19 E. 160
9.	Remarks (Pertaining to Use, etc.)
1	Transfer of Land Ownership. H. L. Haiff to meast Bros. to Jacob Olsen Est. c/o Sigurd Eggen.
	ENER. ESSE, Sec. 17 - Twp. 4 S., Rge. 19 E. SENW, - ESSE, Swit, Swie, Sec. 8 - Twp. 4 S., Rge. 19 E.
٦.	Decree
0.	H. S. maiff to Jacob Olsen c/o Sigurd Eggen - ElNWt, WanEt, Sec. 17, T. 4 S., H. 19 E. Case No. Date Amt. Decreed? M. I.
1.	To Whom Decreed
2.	Name of Ditch Maximum Capacity (C. F. S.)
3.	and the control of th
4.	Land Description of Place of Use as Decreed
5.	
8. L. 6. P. 7. D. 8. L. 9. R. H. 2. N. 1. T. 2. N. 4. L.	
	1 + vous in wine

S. 1 Porm An I-10M f.4

STATE ENGINEERS OFFICE Water Resources Survey

	e N		

	County Stillwater Book 7	Page 103	Record Misc.
ď	Name of Appropriator Sincock, Eddorado	G. Addre	ss Absarokes, Montana
	- I - 10 3010		
	Amount Appropriated, Miners Inches20		A Secretary and Annual Control of the Control of th
	7		The state of the s
	et a point on its sou	•	The second secon
	corner of 5% of		100 - 100 -
	Sec. 8 Twp. 4 S. Rgc. 19		The state of the s
	thence running along general course i		
	Invigation deposits and oth		
	Bremen not drem		1 - F. C.
	-		The state of the s
٠	14 inches wide in size.		
	Land Description of Intended Place of Use		
	Subdivision Sec.	. Twp. Age. To	ot. Acr. 1940 Owner Address
	NH.SW. 8	4 S. 19 E.	40 Jacob Olsen Est. Absarc
			A Maria Mari
	Remarks (Pertaining to Use, etc.)Transfer	rs of Land Owner nck to Jacob Ols	shinon Est
	NWSW2 - Sec. 8 - Twp. 4 5., Ege. 19		The state of the s
	The transmitted		
		Decree	
	Case No Date		C. F. S.
	To Whom Decreed		The state of the s
			A THE STATE OF THE
		_	
	•		
	·		
			Service of the servic
	# 13 mm a 15 mm	enteres de la companya de la company	
	. Remarks (Present Use Status, etc.)	***************************************	
		and the second s	the contract of the contract o
	www.www.www.ww.ww.ww.ww.ww.ww.ww.ww.ww.		
	224 0140		a Chairle Dagairtí agus an an an an an agus agus agus an an agus agus an an agus agus an a

	ntana water resou	RCES SURVEY	420
1436			5,22
Control Contro			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
하는 하는 사람들은 말로 가는 것들은 가능			
1. Do you own this land? Yes			4 407.71
Owner's name Amunet No			1 1
2. Source of Water		,	
3. Give point of Diversion			
4. Water is obtained by: (Check			
5. Was first used water on this			and the second of the second o
6. In what year was this land f			
7. What is the greatest number			2
e. Present Use: Year	Acres Irrigated		
9. If this land is not irrigate	d new give date o	f last use	
10. State the total number of ac	eres that could be	irrigated	acres.
11. What is the condition of you			
12. Land Description:	3 % 3 % Tv	p. <i>4-61</i>	Renge 19 &
Remerks:	k 4 c		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
		(1	
			New York Continue of the Conti
			- 50
- 0			- 80
- 1 40 To			40
			A Decision of the second secon
The second second			
The second secon			
4			22
The state of the s			
1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3		

253



STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Co	de N	Io(0 1	7		
		100	F_{ij}	ر در	40	
Co	unty		777	ww		
Т	4	die	R.	15	∂ Έ	O

Jame of Land Owner Frank A Johnson	Address Colum	bus, Mont.	
Vame of Operator	Part A TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT r is delivered by: Name of Ditch, Dich Company or District supplying water the number of acres you irrigate under this system. Shares you hold. n obtain water from more than one Company, give the number of shares, acres irrigated and the name of ompany under "Remarks". If you obtain water from a Ditch Company and also have a private system fill the Part A and Part B. Part B BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company and year was this land first irrigated? Date. the name of the original appropriator (first user): the date appropriated. Amount filed on: Miners Inches. C. F. S. the total number of acres irrigated under this system: the point of diversion: '4		
		ATER FROM	
A DITCH COMPANY OR	IRRIGATION DISTR	RICT	
1. Water is delivered by:	all detak	Language market	
 If you obtain water from more than one Company, giv the Company under "Remarks". If you obtain water from both Part A and Part B. 	e the number of share rom a Ditch Company	s, acres irrigated and the and also have a private s	e name of
Part	TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT there is delivered by: Name of Ditch, Ditch Company or District supplying water to the number of acres you irrigate under this system Company under "Remarks". If you obtain water from a Ditch Company and also have a private system Company under "Remarks". If you obtain water from a Ditch Company and also have a private system O 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 what year was this land first irrigated? Date or the name of the original appropriator (first user): The the date appropriated Amount filed on: Miners Inches C. F. S 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 there is obtained by: (Check one) Gravity Pumping Other		
TO BE FILED BY THOSE WHO HAVE A PRIVA	TE DITCH, PUMP	OR IRRIGATION SYS	TEM
5. Give the name of the original appropriator (first user):_	Ed. Runn	c.J	
6. Give the date appropriated Amount	filed on: Miners Inches	sC. F. S	
7. State the total number of acres irrigated under this sys	tem:		
		ART A OR PART B	
1. What is the greatest number of acres you have irrigate	ed? Dat	· C.	
			englige of States in Such
	4 - 4 × 14	چې په ورونه د ورونې چې د د د د د د د د د د د د د د د د د د	tur selektiri. I
		1.1	
5. What is the condition of your irrigation system?	The second secon		
	Part A TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT delivered by: Name of Ditch, Duck Company or District supplying water number of acres you irrigate under this system. Shares you hold tain water from more than one Company, give the number of shares, acres irrigated and the pany under "Remarks". If you obtain water from a Ditch Company and also have a private system A and Part B. Part B Part C Po BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Water: Name of stream or lake from which water is originally diverted obtained by: (Check one) Gravity. Part C Pumping Other the greatest number of acres you have irrigated? Date Date This land is under what ditch? This land is under what ditch? Ty acres of seeped land do you have which could be drained and put into production? The condition of your irrigation system? Part C Explain Part C Part	计分类型点点 。	
6. Is your water supply adequate? Yes No	Part A E. FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT BY: Name of Ditch, Ditch Company or District supplying water acres you irrigate under this system. Shares you hold. from more than one Company, give the number of shares, acres irrigated and the Part B. Part B THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SY or those who have a private water right under a Ditch Company is land first irrigated? Date original appropriator (first user): From a Ditch Company is land first irrigated? Date original appropriator (first user): From a Ditch Company is land first irrigated? Date original appropriator (first user): From a Ditch Company is land first irrigated? Date Original appropriator (first user): From a Ditch Company is land first irrigated? Date Original appropriator (first user): From a Ditch Company Original appropriator (first user): From a Ditch Company and also have a private Original pump Or IRRIGATION SY Those who have a private water right under a Ditch Company Is land in under what ditch? Seeped land do you have which could be drained and put into production? In of your irrigation system? It y adequate? Yes No Explain		
	Part A TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT or is delivered by: Name of Ditch, Ditch Company or District supplying water the number of acres you irrigate under this system. Shares you hold on obtain water from more than one Company, give the number of shares, acres irrigated and the Dompany under "Remarks". If you obtain water from a Ditch Company and also have a private of the Part A and Part B. Part B BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SY: or those who have a private water right under a Ditch Company that year was this land first irrigated? Date the name of the original appropriator (first user): the date appropriated Amount filed on: Miners Inches C. F. S. the total number of acres irrigated under this system: the point of diversion: 'A Section Township Range Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B of Water: Name of stream or lake from which water is originally diversed or is obtained by: (Check one) Gravity This land is under whate ditch? This land is under what ditch? This land do you have which could be drained and put into production? at is the condition of your irrigation system? Our water supply adequate? Yes No Explain		

OVER

عضائت حاأتسسك	e gaga				
	IRRIGATED L	AND	NO	ON-IRRIGATED LA	ND
		;	: '-	i de la companya de l	
гн				1	
err (C.)		J	· •	andisa da estado in A antis se um distribui	
Aming to provide				e i i Teksmiki sik Kapit de	
	ADOMESTIC OF		Pril Gaztauva Barana	: L MARTE TEATH TON LINE AND COUNTY OF	
			<u></u>	seite een seelisti. Valasiasistasistasistasis	
		7.754		a glai serre idrigi di da sai	
स्य व हर	k Birling Salatan Sala	Post Contract (AP)	: 12		
			ر از مصطبحهای می است از این از ای از این از ای		
	: : :				
the above land	d is irrigated from mo	ore than one dit	sh salanca nima.	tha anna an aide	ch ditch in 19A
licate the loca	tion of the land irrig:	ited from each of	on the above ma	P.	Acres:
Ditch:	3 1.				Acres:
nation supplied	the attached	<i>-</i>	Address		

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

A STUDY OF MONTANA'S WATER RESOURCES

	nty Stillwater		1,220	
		Source of Infor		
***	Rever User John &	Johnson Addre	oss ditte	collegy
	Stream			
		d d Section	Township	Range
	Description of System_			
	Type of Irrigation			
6.	Original Appropriator_		Address	
7∙	First Use: Year	Acres Irrigated		
8.	Maximum Use: Year	Acres Irrigated_		
9.	Present Use: Year	Acres Irrigated		
10.	Last Use: Year	Why Abandoned		
11.	Condition of System	·		
12.	Land Description	TON THAT HE G		400, R 198
۶	Remarks:	······································		
	<u> Mark-de-la</u>			
	HUNGE	State of the state		The state of the s

				-4-4-
				
				A SECTION OF THE PROPERTY OF T
	-			E A
-				
,	VITNESS:	Information by		
		Place		

Billings,

March 26, 1945

Frank A. Johnson Columbus, Montana

Dear Mr. Johnson:

On February 16th, this office sent you a letter asking for certain information pertaining to your irrigated land in township & south, range 19 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 elde because it is part of your business. It may be that you were busy with your farm work or some unforms 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 angineer has been established in Billings and is located in the mosevelt School Building on 23rd Street and Fourth Avenue North. Anytime you are in Billings we would appreciate your calling on us.

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

Very truly yours,

Gerald J. Oravetz Assistant State Engineer

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



STATE OF MONTANA

STATE ENGINEER

Billings, KONTANA

March 26, 1945

Frank A. Johnson Columbus, Montana

Bear Mr. Johnson:

On February 16th, this office sent you a letter asking for certain information pertaining to your irrigated land in township 4 south, range 19 east. To date we have not heard from you. With the vist post war water development in this area as now planned, it is essential that we have this information in order to show the extent of our water use in the Fellowstone Basin in wontana. 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 anyons else because it is part of your business. It may be that you were busy with your i m work or some unforseen thing happened at the time our first letter was received, and you put it aside to be enswered at some other time and have forgotten all about it. All information is strictly confidential and is only used to record and tabulate the water use in this area.

nater is as necessary to the farmer as the soil in which he plants. 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 ruture. We must keep Montana's water in Montana. The only way to man 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 inlime.

In order to facilitate this work a branch office of the State Ingineer 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 ax,

Cerald J. Cravetz

Assistant State Engineer

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

Absorbee mont. March 29-45 Im S. J. Quanto Dear Sur I am wratle to find the letter you cay you wrote me on the 16th of Feb but will say for your information that I am marked for 10 acres of Impoled ground and have been deaded my proportioned share of the water filed on Ed Runner flace by Ed Runner but no stated for of miners weles Suranley Frank a) oknow Absorba Mont



STATE OF MONTANA STATE ENGINEERS OFFICE County Stillwater

Code No. 21 A, 28 A, 29 A

	water Reso	ources Survey	T. 4 3. R. 19 1.
Name of Land Owner_	John O. Miller	Address Two Do	t, Lontana
Name of Operator		Address	
Ť		rt A	
TO B	E FILED BY THOSE OBTAIN	NING IRRIGATION WA	TER FROM
	A DITCH COMPANY O	1	1 4 3 5 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
1. Water is delivered	by: The sun of I	Ditch, Ditch Company or District	supplying water
	f acres you irrigate under this sy		The second secon
3. It you obtain water the Company under in both Part A and	"Remarks". If you obtain water Part B.	r from a Ditch Company a	
:	Pa	rt B	
	THOSE WHO HAVE A PRI or those who have a private water	er right under a Ditch Con	apany
4. In what year was th	his land first irrigated? Date	1843-	1900
5. Give the name of the	e original appropriator (first user)	Elley Gundley_	- Parowerted
6. Give the date appro	opriated #49-1897 Amour	nt filed on: Miners Inches	C. F. S
7 State the total number	ber of acres irrigated under this s	ystem:	
8. Give the point of di	iversion:	ection Township	Range Range
TO BE FI	ILED BY ALL WATER USER	S IN ADDITION TO PA	RT A OR PART B
9. Source of Water:	Springsto	ming and of	hit on my lave
10. Water is obtained b	oy: (Check one) Gravity	n or take from which water-latering	Inally diverted Other
	st number of acres you have irrig	-	
	id you irrigate in 1944? (Crop ar	-	
-		and the second of the second o	
	ber of additional acres that could	The Systems of Asses	the water supply, land leveling,
	This land is under what ditch	-	
14. How many acres of	seeped land do you have which	could be drained and put in	ito production?
15. What is the conditi	ion of your irrigation system?	$\frac{1}{2}$	- A
16. Is your water supp	ly adequate? Yes No	Explain Ad Lai	of years now
17. REMARKS:	Elis land B	suct b	but incepted to
2000	teme lent is	is plant	improve the
sinter	MAN SAM D	a phos ca.	allter ada
in The	marin dich	1. 0.1.20	a ampelouse
The second secon		OVER	

A. 29 A ne of m fill veling,

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

DESCRIPTION AND MAP OF FARM

Ċ	18 Legal Descri	ntion of this	Farm Wawa	. Nesva. s	ec. 21, NVNW1, Sec.	28 -	$E_{2}^{\frac{1}{2}}NE_{4}^{\frac{1}{2}}$, Sec. 29,	
4	10.110841.00011	peion of this					Twp. 4 S., Rge.	19 E.

		Farm b	oundai	у.			:				:			-
		•					is Fi							
	large	not I	of w	iter	iling	we w	ould .	like 1	to kn	ow 11	this	Lanc	or	ئ
	of the	e land ust for	along	Beave	r Cre	ek has			irri	gated	or i	f the	111	L
тн		usu 101			.555					Pril 18			dilini. Nationali	-ģi
					and the second		1		1 4	ria milya. Bilinga har	,			2
	Armina ya i			J						ئىرى <u>.</u>	tan Kuji	14 ando	aa ig	
NORTH ar							: 						- 12 (1)	-
		Ì		ì	1	1	haft. L				j			
	फ <i>भिटा</i> ।	TAL THE	343		Xy		lysse. Lysse							
J.C.		;			X		î Il				1		•	
. •		9	Λ		2	l .	2.)	huli ti						1
4 4			<i>,</i>		1	7	Tropic	7.77						
	3.55		. 15	i de			1,500	y ist			. Takk	iei Nigota) [8-24]	
		1		:		Bea	t Veril	1000	ــا ــا		Maria Najir			
					X		ing Table and T	e i Maria (rijesta kindi Ti	edikirike jest		
		1	ĺ	************		•	1 4. 14	Table on a		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				
		!	. Jan			Rai	t Varid							
	gaj ronga y	1		المستحدم			en Præs							
		-	1			Š.	1 2 2			AND THE COLUMN TO SERVICE AND THE SERVICE AND THE COLUMN TO SERVICE AN				
	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	:29	2-4		ļ.—		28	The region						
				**	77 12			ريد ريد وسيدوا الد الروع المحادث					+GhÌ	4
		:	i.				i in the state of	yv.ni :				Jer Trejusia		
			``						- 1	in. Laibai		ar K.Y.Jee		
		:					:"" "		· †					7

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:	Private det	Z Habita	Acres: 120 Notes
Ditch;	า เกิด เกิด เกิดเกิดให้เหลือน เมื่อเกิดให้เกิด เกิดเกิดให้เกิดให้เกิดให้เกิดให้เกิดให้เกิดให้เกิดให้เกิดให้เกิด เกิดให้เกิดให้เกิดให้เกิดให้เกิดให้เกิดให้เกิดให้เกิดให้เกิดให้เกิดให้เกิดให้เกิดให้เกิดให้เกิดให้เกิดให้เกิดใ		Acres:
Information supplied by:		- O V	
Name / //	LUA Address Co	CLE ZO LE	ate Znanka, 14
REMARKS: 3 2001	ditelle	well pu	the
water of	cianda a	2 shelden a	ane.
name - wr State	enisther t		(no water
If you cannot answer all of the questions of as possible.	on this form answer as many a	s you can and return the fo	orm to us as soon

ORM SM-1

orm sm=1	6.27%		MONTANA'S		4 1 20 6 6 6	0	4201
ounty 🧷	illuration	J	Source of	Informat	ion_		
• Water Use	r Johns	G Taldel	j	Address	J		Ders F
. Stream_	1. 2						
• Point of	Diversion	_ŧ_ŧ	Section	To	wnship	Ra	nge
Descripti	on of Syste	m					
• Type of I							
• Original	Appropriato) <u>* 14-89-1</u>	8-19	Ad	dress		
• First Use	Year_	Aores	Irrigated_				
. Maximum U	lsa: Year_	Acres	Irrigated_			····	
• Present U							and the second s
Last Use:	Year	Why Al	endoned				
• Condition	-						
• Land Desc	ription 💯		A Tec. 5	يواردون الوا		, T 4ve	, R 19 €
Remarks					July 1		
					1	-2	
واستأد ورسوريا الشوارا الأشار				2.00 × 1			
	-			_#			
	تتعنيسها المربرات			* * *	1	1	
						12.	
······································				ميد أ	1		
	<u> </u>						
	 				1	***********	
_				*	1		
			· (·		gat 🖠 ta Transport 🛊 🔻

Our records show that you have an appropriation made by Alex Hundley, appropriated Oct. 17, 1892 and filed Oct. 28, 1892 from Beaver Creek (L.Fork) for 100 miners inches. Is this appropriation now in use?

Our records show that a have an appropriation made by Alex Hundley, app. priated Oct. 17, 1892 and filed Oct. 28, 1892 from Beaver Greek (R.Fork) for 150 miners inches. Is this appropriation now in uso?

also Our records show that you have an appropriation made by Sivert Hyem, appropriated April 4, 1900 and filed April 5, 1900 from Beaver Creek (W.Fork) for 160 miners inches. Is this appropriation now in use?

STATE ENGINEERS OFFICE Water Resources Survey Notice of Appropriation

Code No. 16

	Monce of Alpha	And the second of the second o
Co	ounty Stillwater Book 3 Page.	Record. m130.
	Alex Hundley	Address Beaver Creek
	Oct. 17, 1892 Date	Filed Uct. 28, 1872
Da	mount Appropriated, Miners Inches	, Cubic Feet per second
An	mount Appropriated, Miners inches [ame of Stream Beaver Creek Left Fork Tr	ibutary Basin
Nε	ame of Stream Beaver Creek Lero Jones the fo	ake of Beaver Creek and running thence
Po	oint of Diversion about 1200 feet above the fo	
ir	n a Westerly direction to and intersects an	other.
Se	Sec	Bank of Stream Leit.
		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
•••		Property Control of the Control of t
	PurposeIrrigation.	
P	Purpose <u>irrigation.</u> Description of System Dam and ditch, said di	tch is 24 inches wide on the bottom, and
D	Description of System Dam and Gilch, Salu Gi	MMALTITATION
	30 inches across the top by 12 inches deep	•
		10 LONG 1880 1880 1880 1880 1880 1880 1880 188
I	Land Description of Intended Place of Use	
	(no description)	
-		The second secon
•		
•		
	Remarks (Pertaining to Use, etc.)	the place of diversion of Said water at
а	Alex Hundley also claims the right to drag	nd aqueducts by which said diversion is
a	Alex Hundley also claims the right to that any time and to extend the ditches, piles a made from time to time to any place other twaters for other useful & beneficial purpose.	nd aqueducts by which said diversion is han that where first used, and to use the es than that for which it was first appropria
a m w	Alex Hundley also claims the right to draw any time and to extend the ditches, piles at made from time to time to any place other to waters for other useful & beneficial purpose Decree	nd aqueducts by which said diversion is han that where first used, and to use the es than that for which it was first appropriate creed: M. I
a m w	Alex Hundley also claims the right to draw any time and to extend the ditches, piles at made from time to time to any place other to waters for other useful & beneficial purpose Decree Case No. Date Amt. Decreed	nd aqueducts by which said diversion is han that where first used, and to use the es than that for which it was first appropria e creed: M. I
a m w	Alex Hundley also claims the right to draw any time and to extend the ditches, piles at made from time to time to any place other to waters for other useful & beneficial purpose Decree Case No. Date Amt. Decreed	nd aqueducts by which said diversion is han that where first used, and to use the es than that for which it was first appropria e creed: M. I
a m w	Alex Hundley also claims the right to draw any time and to extend the ditches, piles at made from time to time to any place other to waters for other useful & beneficial purpose Decree Case No. Date Amt. De To Whom Decreed	nd aqueducts by which said diversion is han that where first used, and to use the es than that for which it was first appropria e creed: M. I
a m	Alex Hundley also claims the right to draw any time and to extend the ditches, piles at made from time to time to any place other to waters for other useful & beneficial purpos Decree Case No. Date Amt. De To Whom Decreed Name of Ditch M	nd aqueducts by which said diversion is han that where first used, and to use the es than that for which it was first appropria e creed: M. I
a m	Alex Hundley also claims the right to draw any time and to extend the ditches, piles a made from time to time to any place other to waters for other useful & beneficial purpose. Case No. Date Amt. De To Whom Decreed	nd aqueducts by which said diversion is han that where first used, and to use the es than that for which it was first appropria e creed: M. I
a m	Alex Hundley also claims the right to draw any time and to extend the ditches, piles at made from time to time to any place other to waters for other useful & beneficial purpos Decree Case No. Date Amt. De To Whom Decreed Name of Ditch M Date of Priority F Land Description of Place of Use as Decreed	nd aqueducts by which said diversion is han that where first used, and to use the es than that for which it was first appropria e creed: M. I
a m	Alex Hundley also claims the right to draw any time and to extend the ditches, piles at made from time to time to any place other to waters for other useful & beneficial purpos Decree Case No. Date Amt. De To Whom Decreed Name of Ditch M Date of Priority F Land Description of Place of Use as Decreed	nd aqueducts by which said diversion is han that where first used, and to use the es than that for which it was first appropria e creed: M. I
a	Alex Hundley also claims the right to draw any time and to extend the ditches, piles at made from time to time to any place other to waters for other useful & beneficial purpos Decree Case No. Date Amt. De To Whom Decreed Name of Ditch Multiple Date of Priority Fland Description of Place of Use as Decreed	nd aqueducts by which said diversion is han that where first used, and to use the es than that for which it was first appropria e creed: M. I
a m	Alex Hundley also claims the right to draw any time and to extend the ditches, piles at made from time to time to any place other to waters for other useful & beneficial purpos Decree Case No. Date Amt. De To Whom Decreed Name of Ditch M Date of Priority F Land Description of Place of Use as Decreed	nd aqueducts by which said diversion is han that where first used, and to use the es than that for which it was first appropria e creed: M. I

STATE ENGINEERS OFFICE Water Resources Survey

Code 17

	County Stillwater Book 4		
2.	Name of Appropriator. Alex Hund	ley Address Yello	wstone Co., Montana
3.	Date Appropriated Oct. 17, 1892	Date Filed Oct. 28,	1892
	Amount Appropriated, Miners Inches	100 Cubic Feet	per second
4.	Name of Stream Beaver Creek (Left Fork) Tributary	Basin.
5.	Point of Diversion at a point upo		
٠.	of Beaver Creek and running the		- · · · · · · · · · · · · · · · · · · ·
	the above ditch & to and upon sa Sec. Twp. Rge	id land.	

	~		
6.	Purpose Irrigation and other u		
7.	Description of System By means of		
	bottom 30 inches across top, 12		- 10 CON
		***************************************	그 사람들은 사람들이 가장 함께 되었다.
8.	Land Description of Intended Place of U		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	not shown.		1 4 T F 4 C 47774 TTV 11
			The Total Control of C
9.	Remarks (Pertaining to Use, etc.)		

	MARKET LAND WAS		
		Decree	
.0.	Case No Date		
1.	To Whom Decreed		
2,	Name of Ditch	Maximum Capacity (C. I	?. S.)
3.	Date of Priority	Purpose	
4.	Land Description of Place of Use as Dec	reed	
L 5.	Remarks (Present Use Status, etc.)		
LUI			
	arantensii processassassassassassassassassassassassassa		
	mak kanada k		

1 Form Ap. 1-10M 8-

STATE ENGINEERS OFFICE Water Resources Survey

Code No. 18

1.	. County Stillwater Book 3	Page	Record M1SC
2.	Name of Appropriator Alex Hurdley	Address	Beaver Creek
3.	. Date Appropriated Oct. 17, 1892	Date Filed Oct. 2	8, 1892
	Amount Appropriated, Miners Inches 150	, Cubic Fee	per second
4.	. Name of Stream Beaver Creek (R. Fork)		the state of the s
5.	. Point of Diversion Diversion is made by	means of dam and ditch	tapping said stream upon
	right bank at a point situated about	one thousand yards abo	ve where the stream forks
	Sec Twp Rge	Bank of Stream ri	ght bank.
	and running thence in a north and north		A Comment of the Comm
,		***************************************	The first state of the state of
6.	3. Purpose Irrigation for useful and ben	eficial purposes.	The state of the s
7.	. Description of System A dam and a ditch	which said ditch is 30	inches in width, on bottor
	and 36 inches across the top, by 12 inc		
8.	Land Description of Intended Place of Use		
	S-SE Sec. 21, Twp. 4 S., Rge. 19 E.		The state of the s
	S\(\frac{1}{2}\)S\(\frac{1}{2}\) - Sec. 22 - Twp. 4 S., fige. 19 E	•	
	***************************************	**************************************	ent transference space and an arrival and a superior and a superio
			And the first th
	Remarks (Pertaining to Use, etc.) Alex Hundl diversion of said water at any time and		ing the first of the property
	aqueducts by which said diversions is ma		് സ്വര്യത്തെ അവരു പ്രത്യാര് വര്ണ്ട് പ്രത്യാര് പ്രത്യാര് വര്യാണ് വര്യത്ത് വര്യത്ത് വര്യത്ത് വര്യത്ത് വര്യത്ത് വ പ്രത്യാര് സ്വര്ത്ത് വര്യത്തെ വര്യത്തെ അവര്യത്ത് വര്യത്ത്തെന്നു. വര്യത്ത്തെന്നു വര്യത്ത്ത്ത് വര്യത്ത്തെന്നു വര്
n	where first used, and to use the waters that for which it was first appropriated	for other useful and l	meneficial purposes than
	D	ecree	
10.	. Case No DateAm	t. Decreed: M. I.	C. F. S.
11.	. To Whom Decreed		5
12.	2. Name of Ditch	Maximum Capacity (C.	F. S.)
13.	3. Date of Priority	Purpose	enne en
14.	i. Land Description of Place of Use as Decreed	****	1

15.			
	ment du man		

1 Form Ap. 1—10M 8-1

STATE ENGINEERS OFFICE Water Resources Survey

Code No. 19

Si ver		Record Misc.
Name of Appropriator	t Hyem Address.	Absarokee, Montana
Date Appropriated April 4,	1900 Date Filed Apr	ril 5, 1900
Amount Appropriated, Miners Inch	hes, Cub	ic Feet per second
Name of Stream Beaver Cree	k (W. Fork) Tributary	Basin.
		s thence in a N direction to &
•		$t frac{1}{2}$ mile above the upper line (
aid land.		m
_		The Control of the Co
•		
<u> </u>		
•		ize which carries 160 inches o
		1
Land Description of Intended Place		
		est side of stream about 🖢 mil
		of said Beaver Creek.
NWNW - Sec. 28 - Two 4 S	i lige 19 6 Tot Acr. 40	
SWSW4, Sec. 21 - Twp. 4 S. Remarks (Pertaining to Use etc.)	, Rge. 19 E. Tot. Acr. 40.	
Tromband (2 de desiming to dist)		

1947 14 14 14 C	and the state of t	A CONTRACTOR OF THE PROPERTY O
	Decree	
Case No Date	Decree	C. F. S.
	Decree Amt. Decreed: M. I	
To Whom Decreed	Decree Amt. Decreed: M. I.	C. F. S.
To Whom Decreed	Decree Amt. Decreed: M. I	.ddressty (C. F. S.)
To Whom Decreed Name of Ditch Date of Priority	Decree Amt. Decreed: M. I	C. F. S.
Name of Ditch Date of Priority Land Description of Place of Use a	Decree Amt. Decreed: M. I	C. F. S.
Name of Ditch Date of Priority Land Description of Place of Use a	Decree Amt. Decreed: M. I. A Maximum Capaci Purpose as Decreed.	C. F. S.
To Whom Decreed	Decree Amt. Decreed: M. I. A Maximum Capacit Purpose as Decreed.	C. F. S.
Name of Ditch Date of Priority Land Description of Place of Use a	Decree Amt. Decreed: M. I. A Maximum Capacit Purpose. as Decreed.	c. F. S. address ty (C. F. S.)
Name of Ditch Date of Priority Land Description of Place of Use a	Decree Amt. Decreed: M. I. A Maximum Capacit Purpose. as Decreed.	C. F. S. ty (C. F. S.)
To Whom Decreed Name of Ditch Date of Priority Land Description of Place of Use a Remarks (Present Use Status, etc.)	Decree Amt. Decreed: M. I. A Maximum Capacit Purpose. as Decreed.	C. F. S. ty (C. F. S.)

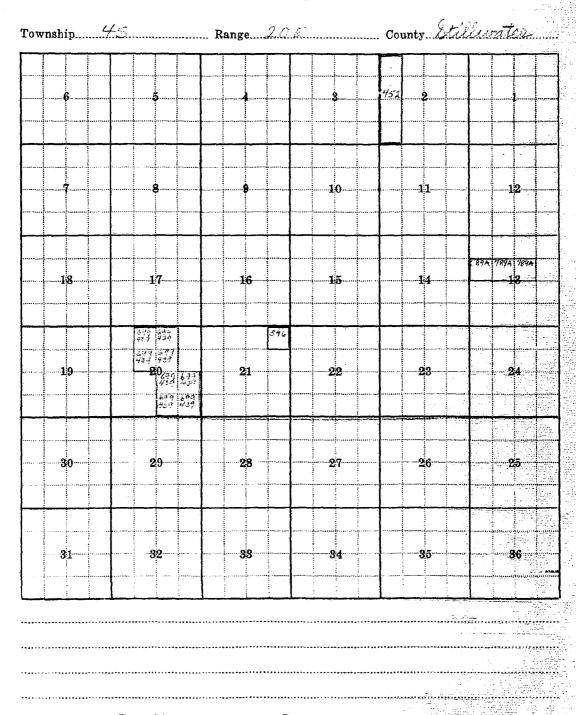




STATE OF MONTANA

STATE ENGINEER'S OFFICE

WATER RESOURCES SURVEY



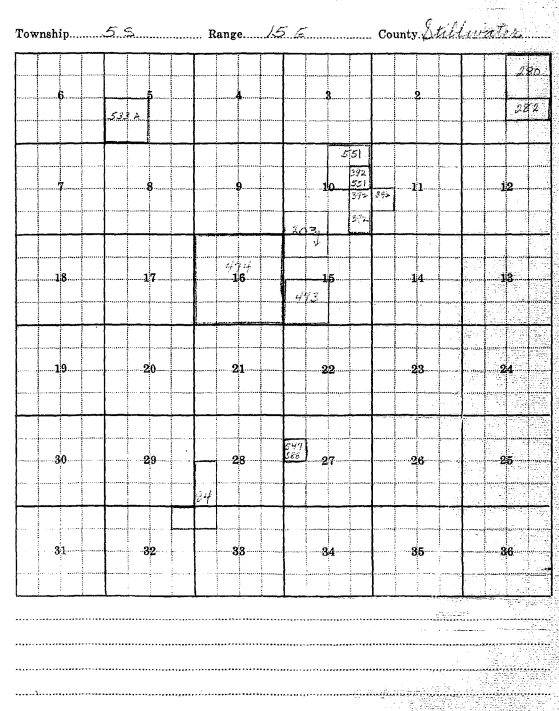
Township	45 Range	20F	County_	<u> Stillwater</u>	د.غ	
Parcel Number	Name of Owner	Stream		Address	Filed	MI
459	Carried all, 200	Shane C	selse	4-22-10	4-29-10	16c
5146	Heily Brank	Turnered of		612	7-20-34	*
	Strift Course &	Wester wi	7	8-6-32	8-15-32	<u> 257</u>
	Van Hoose, S. G.	Einemile O	kek_	12-13-03	12-19-03	100
Deckar 1139	Moregon, Other Wid Shi	:	<u> </u>	8-6-32	8-15-38	125
					·	+
						1
					<u> </u>	-
<u> </u>			1	:		
American Commission of the Com				; }		
			-		<u> </u>	-
		 	 			
		 	 			<u></u>
			 			
						-
					The state of the s	-
C with	1	- THE CONTRACTOR OF THE PARTY O	4	t		. 4



AND RESISTANCE OF THE PARTY OF

STATE ENGINEER'S OFFICE

WATER RESOURCES SURVEY



Township 55 Range 15E County Lillwater

Parcel Number	Name of Owner	Strep	וליז	Address Appr	Filed	N
36	Burney & m (msec. 20)	Buffalo	Orcek	8-15-88	5-11-10	
£ 84	Har, James y.	Coma detrilla	Flume O	5-4-16	5-5-16	2
203	Hersel Ecime Qualle	Horisten dair	Cornell,	6-30-34	7-9-34	1
244	Luma, S. M. (m deca)	Maaskoll.	Check	4-15-97	5-11-10	
3119	Linne & M. (msec. (411)	Craftine O	cch	7-13-09	5-11-10	
280	Phatlan Sulia	L. Batton,	Brech	2-1-51	2-11-09	
282	Brother, Enline	- Pratter 1	reet		3-2-07	
473	Frances Mes. A. J.	Bilessa C	ueck	6-24-13	8-26-29	_2
473	Franced Mas. A. C.	Bilines C	rest	6-24-13	6-26-29	2
342	Robinson Carpen	sulfunter A	iner	8-18-14	8-19-14	3
24 JAM	Mineral Range Co	Stillmater A	iver	3-31-23	1-2-23	
533-A	Brusset, E. F	Tennamed &	Lyingo	6-3-08	2-5-08	4
547	Hudson Pobent B.	Tunnamed !	briego	5-26-09	5-28-09	
551	Kesselhier, Pa.	Haranamid	Springo.	6-1-37	10-14-37	1
<i>588</i>	Hadson, Robert B	Warm Opre	10	4-20-04	5-28-09	1
		,	Q .			_
						╝.
		· ·				
					The second secon	
		and the second s				
-						
						1
					-	_

FORM D-1 REPORTER 1M 3-49 17378

MI 75 280

100

STATE OF MONTANA

State Engineer's Office

WATER RESOURCES SURVEY

ownshi	p•	55		Ro	inge	/	D 4	/=			Co	unty	<u>ر</u>	77.	//	W	?[£
																	- 1. A	
									.				h					
)			,						
	7				G.			1	n				1			- 1	n	
									0				-					
\top			11						1									
<u> </u>	8		7					,	-		-					-	a	
	8		/		10			1	Ð		~~~~		4				3	F
																	en ve George	
	Q		40															
	9		-20		21			Z	2			,	23					
															oswin Elem			
,	n		29-		20				7				6		-		25	
															-			
												2.2				¥.		
	1		-32		33	}			4				5		enny in)	
	ļļ																-	
												<u> </u>		per reco		<u> </u>	1	
Tra	150	ribe	ord L	rarn	52	100	- <i>f</i>		ا مزمرسا	ت ت		a		te	7 (144 <u>-</u> 2		فر ف نست	

Township 5.5 Ronge /5E

	$f(x) = \lim_{n \to \infty} f(x) = \frac{1}{n} \left(\frac{1}{n} \left(\frac{1}{n} \right) + \frac{1}{n} \left(\frac{1}{n} \right) \right) = \frac{1}{n} \left(\frac{1}{n} \left(\frac{1}{n} \right) + \frac{1}{n} \left(\frac{1}{n} \right) \right) = \frac{1}{n} \left(\frac{1}{n} \left(\frac{1}{n} \right) + \frac{1}{n} \left(\frac{1}{n} \right) \right) = \frac{1}{n} \left(\frac{1}{n} \left(\frac{1}{n} \right) + \frac{1}{n} \left(\frac{1}{n} \right) \right) = \frac{1}{n} \left(\frac{1}{n} \left(\frac{1}{n} \right) + \frac{1}{n} \left(\frac{1}{n} \right) \right) = \frac{1}{n} \left(\frac{1}{n} \left(\frac{1}{n} \right) + \frac{1}{n} \left(\frac{1}{n} \right) \right) = \frac{1}{n} \left(\frac{1}{n} \left(\frac{1}{n} \right) + \frac{1}{n} \left(\frac{1}{n} \right) \right) = \frac{1}{n} \left(\frac{1}{n} \left(\frac{1}{n} \right) + \frac{1}{n} \left(\frac{1}{n} \right) \right) = \frac{1}{n} \left(\frac{1}{n} \left(\frac{1}{n} \right) + \frac{1}{n} \left(\frac{1}{n} \right) \right) = \frac{1}{n} \left(\frac{1}{n} \left(\frac{1}{n} \right) + \frac{1}{n} \left(\frac{1}{n} \right) \right) = \frac{1}{n} \left(\frac{1}{n} \left(\frac{1}{n} \right) + \frac{1}{n} \left(\frac{1}{n} \right) \right) = \frac{1}{n} \left(\frac{1}{n} \left(\frac{1}{n} \right) + \frac{1}{n} \left(\frac{1}{n} \right) \right) = \frac{1}{n} \left(\frac{1}{n} \left(\frac{1}{n} \right) + \frac{1}{n} \left(\frac{1}{n} \right) \right) = \frac{1}{n} \left(\frac{1}{n} \left(\frac{1}{n} \right) + \frac{1}{n} \left(\frac{1}{n} \right) \right) = \frac{1}{n} \left(\frac{1}{n} \left(\frac{1}{n} \right) + \frac{1}{n} \left(\frac{1}{n} \right) \right) = \frac{1}{n} \left(\frac{1}{n} \left(\frac{1}{n} \right) + \frac{1}{n} \left(\frac{1}{n} \right) \right) = \frac{1}{n} \left(\frac{1}{n} \left(\frac{1}{n} \right) + \frac{1}{n} \left(\frac{1}{n} \right) \right) = \frac{1}{n} \left(\frac{1}{n} \left(\frac{1}{n} \right) + \frac{1}{n} \left(\frac{1}{n} \right) \right) = \frac{1}{n} \left(\frac{1}{n} \left(\frac{1}{n} \right) + \frac{1}{n} \left(\frac{1}{n} \right) \right) = \frac{1}{n} \left(\frac{1}{n} \left(\frac{1}{n} \right) + \frac{1}{n} \left(\frac{1}{n} \left(\frac{1}{n} \left(\frac{1}{n} \right) + \frac{1}{n} \left(\frac{1}{n} \left(\frac{1}{n} \left(\frac{1}{n} \right) + \frac{1}{n} \left(\frac{1}{n} \left(\frac{1}{n} \left(\frac{1}{n} \right) + \frac{1}{n} \left(\frac{1}{n} \left(\frac{1}{n} \left(\frac{1}{n$		
Township	Range	County	The state of the s

Molegal description, and between man Stillwater work took of Stillwater adjoining carch claim of & D. Protton Best 4 the rank of Ekwartnel on the west Pout of the discount carried the west Stillwater. Curring the west Stillwater.	
No legal description, and between my Stillwate west tok a Stillwate adjoining count lain of D. Pratton east the rank of Ekwertyel on the west Pout of the diversion on south back about 1/4 mile than the count curring the west Stillwate.	
work took of Stelluster adjourning land claim of D. Printers each of the work of Ekwertzel on the west Pout of the diversion on worth back about 1/4 mile who the count curring the west Stelluster.	Què a
diversion on south back about 1/4 mile work the count	~m 74
diversion on south back about 1/4 mile work the count. Curring the work Stillwater.	### <u>-</u>
Curring the work Stillwite.	brida
	i de jed. <u>De jed</u> an
	The second secon
: - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
	<u></u>

Township 5 South, Range 15 Last

Code No.

Name of Owner

Name of Overator

Cuthrie, Wm.

A, 11 A

Harris, Grover & Mary

A

Hoiness Bros.

Reman, E. J.

Greenskip 5 Luck, Ronge 16 East, ales Jelan un Adri Jolden)

YORK PROJECTS ADDINISTRATION of Form MR-6-1 M. P. 3667 Stillwater Rge 15 E. Sheets 5 S. Source of Information Source of Oitch Ot'rer Stream 3-15 158----Guthrie, Wm. 320--Harris, Grover 3-22 -Harris, Mary 321-323--Higley, Mary-S. 4-27 322--Hoiness Brothers



STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

			l A		
Coc	le N	O.:			
Coi	untv	S	<u>til</u>	Lwat	er
		100		190	1. 7. 7.

Name of Land Owner: Mm. Guthrie Address Absarokee, 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_ _ Shares you hold. 3. If you obtain water from more than one Company, give the number of shares, acres irrigated and the name of the Company under "Remarks". If you obtain water from a Ditch Company and also have a private system fill in both Part A and Part B. Part B & TO 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 Aut 1 1909 _ 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 _____ 1/4 Section ____ Township _____ Range Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B At llwater River 9. Source of Water: Name of stream or lake from which water is originally diverted. 10. Water is obtained by: (Check one) Gravity_____ Pumping_____ Other_ 11. What is the greatest number of acres you have irrigated? _____ Date____ 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_ 17. REMARKS: _

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

DESCRIPTION AND MAP OF FARM

This map is according to our records. Please change it if it is not correct. That is if we show more irrigated land than you have, X it out; if we have not enough, draw it in.	IRRIGATED LAN	ID-	NON-IRRIGATED	LAND j
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 erough, draw it in.	Farm boundary.	1 47 gc 1 g		ind "
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 erough, draw it in.	5 - 56 - 42 - 10 - 27 - 27 - 10 - 27 - 27 - 27 - 27 - 27 - 27 - 27 - 2		and the contract of the contra	
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.	· · · · · · · · · · · · · · · · · · ·		<u> </u>	**
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.		1		
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.		1 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The September 1	
This map is according to our records. Please change it if it is not correct. That is if we show more irrigated lend than you have, X it out; if we have not erough, draw it in.			ា ស្មោះ ១៩៤១ ខ ៩៤១ ៩។ សមាន ១៩២ ១៩២០	
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 erough, draw it in.		i		
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.				
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.		de de la companya de La companya de la co	The second secon	
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 erough, draw it in.		1		
	correct. That is if we	o our records. Pl	ease change it if i ed land than you ha	t is not ve, X it
The state of the s			and the second of the second o	
	0	<u> </u>		Acres: _2.0
			er even som av fragelige stranger begråde folker. Stranger begråde folker.	Acres:
ch: Private ditele Acres: 26	villiam Gutter	Address_	absors) ree	Date
ch;Acres:	KS: This ditch Coul	ld be enlar	ged to verag	de 20 ac

FORM SM-la

STATE OF MONTANA WATER RESOURCES SURVEY

County Hellandle	Date			
Name of Water User	Address			
1. Do you own this land? Yes	NoIf not give	the owner's	name below:	The second secon
Owner's name ///m Gat	Address £	96sar	okec	
2. Source of Water	Water delivered	i by		
3. Give point of Diversion	section_	Town	shipRange	
4. Water is obtained by: (Cneck	ene) Gravity	_ Pumping _	Other	
5. Who first used water on this	land? 280	Audres	S.	
6. In what year was this land fi	irst irrigated?	Approxi	mate Acres	
7. What is the greatest number of	of acres you have irri	igated?	Date	
8. Present Use: Year Acr	res Irrigated			
9. If this land is not irrigated	d now give date of las	t use		
10. State the total number of acr	res that could be irr	igated	acres.	
11. What is the condition of your	r irrigation system?			
12. Land Description:			Range	
Remarks:	<u> </u>			
11.4.1				o, i wate
116-1 p. Since 1 - 55-1			Tanana and	>
				
	-			
	in contract of the contract of			

1 Form Ap. 1-10M 8-45

STATE ENGINEERS OFFICE Water Resources Survey

Notice of Appropriation

1. County Stillwater Book 4 Page 456 Record Misc.

Code No. 280

- 2. Name of Appropriator Julia M. Pratton Address Nye, Montana

3. Date Appropriated Feb. 1, 1907 Date Filed Feb. 11, 1909

- Amount Appropriated, Miners Inches 50 or Cubic Feet per second 12 4. Name of Stream Pratton Creek Tributary Basin.
- 5. Point of Diversion at a point upon its left bank where a copy of the notice is posted upon a post thence running to and upon said described land.

Sec. ____ Twp. ___ Rge. ___ Bank of Stream left.

6. Purpose Irrigation and other useful purposes. 7. Description of System By means of a ditch, which is 12 inches by 10 inches in size and

carries or conducts 50 inches of water.

8. Land Description of Intended Place of Use Subdivision Sec. Two. Rge. Tot. Acr. 1940 Owner Address 1 5 S. 15 E. 160 Wm, Guthrie Absarokee

9. Remarks (Pertaining to Use, etc.) Transfers of Land Ownership. Julia M. Pratton to John M. Dunbar to A. H. Clark to L. B. Dunbar to Peter Fuch to Wm. Guthrie - NEt, Sec. 1, Twp. 5 S., age. 15 E. trunde 14801

Decree

- 10. Case No. Date Amt. Decreed: M. I. C. F. S.
- To Whom Decreed Address
- Date of Priority Purpose
- 14. Land Description of Place of Use as Decreed

Förm WR-1-IM-11-44



STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

	2	-	5.7	-
Code No	ty <u>∵r<i>∔u'lwer</i></u> e	17	/	
1 12	3.4	7		4-
A		77		
County	+ 18-34	1000	rs	
-		1.75	, 5	
T 5 3	2 K	7.	თ (1

Name of Operator	Address	
	Part A	
A DITCH COMPAI	BTAINING IRRIGATION WAT	T .
1. Water is delivered by:	Private Detak	nniving water
2. State the number of acres you irrigate under		
3. If you obtain water from more than one Comp the Company under "Remarks". If you obtain in both Part A and Part B.	pany, give the number of shares, a water from a Ditch Company and	cres irrigated and the name of also have a private system fill
	Part B 36. 2642 27	
TO BE FILED BY THOSE WHO HAVE A or those who have a private	PRIVATE DITCH, PUMP OR e water right under a Ditch Comp	IRRIGATION SYSTEM
4. In what year was this land first irrigated? Da	ite	
5. Give the name of the original appropriator (firs	t user):	(Luddado et d.)
5. Give the name of the original appropriator (firs 6. Give the date appropriated Lug 15-1888)	Amount filed on: Miners Inches	<u> プ</u> C. F. S
7. State the total number of acres irrigated under		The state of the s
8. Give the point of diversion:		
9. Source of Water: St. 1/2	of stream or lake from which water is origin	ally diverted
10. Water is obtained by: (Check one) Gravity		
11. What is the greatest number of acres you have	e irrigated? Date	
12. How many acres did you irrigate in 1944? (C	rop and pasture)	
13. State the total number of additional acres tha	the second of th	and the second
etc This land is under wha	t ditch?	
14. How many acres of seeped land do you have v	which could be drained and put into	o production?
15. What is the condition of your irrigation syste	m1?	
16. Is your water supply adequate? Yes	No Explain	
17. REMARKS:		
ades de Edice		
		Company of the Compan

NOTE: The foregoning questions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM 18. Legal Description of this Farm Set Level Leve 2 17 The farmer Con 11-IRRIGATED LAND NON-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: .

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.

2 PA

STATE OF MONTANA WATER RESOURCES SURVEY

County States	Date		And the second s
Name of Water User Graver	A. Harris Address	Nye	
1. Do you own this land? Yes	NoIf not giv	e the owner's nam	ne below:
Owner's name	Mars & Address	Myc	
2. Source of Water		2.3	the second of th
3. Give point of Diversion	i Section	Townshir	Range
4. Water is obtained by: (Cne	eck one) Gravity	Pumping	Other
5. Who first used water on the	ris land? <u>36-279-</u>	244 Address	
6. In what year was this land	l first irrigated?	Approximate	Acres
7. What is the greatest number	er of acres you have ir	rigated?	Date
8. Present Use: Year	Acres Irrigated		
9. If this land is not irrige	ited now give date of 1	ast use	
10. State the total number of		= 10° 10 ± 10 3 ×	The second secon
11. What is the condition of 1	your irrigation system?	Jyw levil-	Range
Remarks:			
		June 1	. %
SELSEN LES			indition from the control of the control of
55-15-	0.2		
<i>1</i>		120 H	
		+4	
	- / / / /	The state of the s	
hell the week			
Information by	Pluce	Date	

Our records show that you have an appropriation in Stillwater County, Book and Filed May 11, 1910, from Buffalo Creek for 75 miners inches. Is this oppopriation now in use. This appropriation was made by J. M. Lyons.

also
Our records show that you have an appropriation in Stillwater County, Book 1, Page 803, Record Misc., appropriated July 13, 1909 and filed May 11, 1910, from Pratton Creek for 75 miners inches. Is this appropriation now in use. This appropriation was made by J. M. Lyons.

also
Our records show that you have an appropriation in Stillwater County, Book 2, appropriated Aug 15, 1897 and filed May 11, 1910, from Marshall Creek for 25 miners inches. This appropriation was made by J. M. Lyons. Is this appropriation now in use?

FORM SM-la

20 30

STATE OF MONTANA WATER RESOURCES SURVEY

5515

Cou	nty <u>Allegra les</u>	Date						
Nam	e of Water User	Address						
ı.	Do you own this land? YesNo	If not give	the or	vner's	name b	elow:		(1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
	Owner's name France Harris	Address	Xloy	9			M. P. LEALLER	
2.	Source of WaterW	Water delivere	d by					Application of the control of the co
3.	Give point of Diversion	Section_		Towns	hip_	Range		
4.	Water is obtained by: (Cneck ene)	Gravity	Pumj	ing _	c	ther_		
5.	Who first used water on this land?						100	Company on management of the company
6.	In what year was this land first irr							STATE OF THE STATE
7.	What is the greatest number of acres	you have ir	igated	?	Da	te	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The Contract of the Contract o
8.	Present Use: Year Acres Irri	gated	· · · · · · · · · · · · · · · · · · ·					Second Transport of the control of t
9.	If this land is not irrigated now gi	ive date of la	st use					
10.	State the total number of acres that	could be ir	rigated			acres	í.	
11.	What is the condition of your irriga	ation system?						
12.	Land Description: SESSE, WENE, SUNE, N Remarks:	wy NESW,	54 (1	26, 2. P•	C 2. Ran	<i>N 2 ≤</i>	5. F. j	•
	Remarks:	J5-15 A		init	**************************************			
	<u> </u>							and the second s
	and with			gamena yna maddanaan d	numum numinta)	** 1464**22********************************	"]
1/2	Branco of Many	3			9		اور د	110
				C)	11/2	TX) , (, (,	
	And the second of the second o			Sign of the state	(23)	. Y = . / -		
·				1	f			
				X				5,



STATE OF MONTAN

STATE ENGINEER

Billings. KIEKEXXX, MONTANA

March 8, 1945 -

Grover Harris Nye, Kontana

Dear Mr. Harris:

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

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

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

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

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

Very truly yours

Gerald J. Oravetz Assistant State Engineer

GJO/rh

Our records show that you have an appropriation in Stillwater County, Book &, Page 802, Record Misc., made by J. N. Lyons, appropriated Aug. 15, 1858; and filed May 11, 1910 from Buffalo Creek for 75 miners inches. Is this appropriation now in use?

71 ge Trus. 7(20 20.1945.

hear Friend: We have owened place mentioned on revere seed for a war and in that time have mever sound an irrigating water time have mever sound it, all the meadows since we have owned it, all the meadows seed-irrigate and are always so wet we can't seed-irrigate and are always so wet we can't start haying until august. We would to keep up the water right if however wish to keep up the water right if were so located, that anyone also could not it but as it is we don't feel that its necessary to do their necessary to do their yours truly.

-

65

r

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

STATE ENGINEERS OFFICE Water Resources Survey

Code No. 36

													r				

	County Stillwater Book 4 Page OOK	 And the second of the second of
	Name of AppropriatorJ. M. Lyons Addre	
3 .	Date Appropriated Aug. 15, 1888 Date Filed.	ay 11, 1910
	Amount Appropriated, Miners Inches	ubic Feet per second
4.	Name of Stream Buffalo Creek Tributary	・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・
	Point of Diversion at two separate points in Sec. 1, on	 A fine and a fine an
0.	west bank.	The second secon
	Sec. 1 Twp. 5 S. Rge. 15 E. Bank of St	
	The other on east bank, thence running to and upon se	그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그
	Ferentia inviention and other purposes	
6.	Purpose Domestic, irrigation and other purposes.	A CONTRACT OF THE PROPERTY OF
7.	Description of System By means of two ditches which east	The state of the s
	Land Description of Intended Place of Use	
8.	Land Description of Intended Place of Use. Subdivision Sec. Two Rec. To	ot. Agr. 1940 Owner Addres
	Lands in 2 & 11 5 S. 15 E.	Stillwater Co.
		The first transfer of the second of the seco
9.	Remarks (Pertaining to Use, etc.)	
	more in used.	
	Decree	
10.	Case No	C. F. S.
	To Whom Decreed	
12.	Name of Ditch	acity (C. F. S.)
13.	Date of Priority Purpose	
14.	Land Description of Place of Use as Decreed.	The state of the s
4.01		
	1	
	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	그는 이 그 그 없는 그를 가는 사람들이 가득했다. 하는데, 이 사람이 되었다.
	The state of the s	일 내가 없는 그를 가는 사람이 되었다.
15.	Remarks (Present Use Status, etc.)	
	4444445000 N.14 19 10 20 7	

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

STATE ENGINEERS OFFICE Water Resources Survey

Code No. 279

Notice of Appropriation

1.	1. County Stillwater Book 4 Page 803	Record Misc.										
2.	2. Name of Appropriator Lyons, J. M. Address N	ye, Montana										
8.	8. Date Appropriated July 13, 1909 Date Filed May	11, 1910										
	Amount Appropriated, Miners Inches75, Cubic	Feet per second										
4.	4. Name of Stream Pratton Creek Tributary	Basin										
5.	5. Point of Diversion at a point on its west bank in											
	Sec. 1 Twp. 5 S. Rge. 15 E. Bank of Stream	East and west.										
	thence thru to Buffalo Creek where water is diverted by											
	one on the west banks of said Buffalo Creek in the $SW_{4}^{\frac{1}{2}}$ of	Sec. 1, thence to and upon sa										
6.	6. Purpose Domestic, irrigation and other purposes.	The state of the s										
7.	7. Description of System By means of a ditch which is 24 inch	nes by 18 inches in size and										
	conducts 150 inches of water.											
		A control of the cont										
8.	8. Land Description of Intended Place of Use											
	Subdivision Sec. Twp, Rge. Tot. & Lands in 2 & 11 5 S. 15 E.											
	Daniel III	and the constant with the constant of the cons										
		A CONTRACT OF THE PROPERTY OF										
9.	9. Remarks (Pertaining to Use, etc.)											
	Million Additional State of the	the control of the co										
	Decree											
۱۸	10. Case No	C F S										
	11. To Whom Decreed	9 (5th) (1,00m) (1)										
	12. Name of Ditch	7278										
		The beautiful and the second of the second o										
13.		The second secon										
14.	14. Land Description of Place of Use as Decreed.											
		and the second of the contract										
15.												

1 Form Ap. 1—10M 8-47

STATE ENGINEERS OFFICE Water Resources Survey

Code No. 244

Notice of Appropriation

			Record. Wisc.	
Name of Appro	priator Lyons, J.	Address N	ye, Montana	e e e e e e e e e e e e e e e e e e e
Date Appropri	ated Aug. 15,	1897 Date Filed May 11	, 1910	
Amount Appro	priated, Miners Inch	es, Cubic I	Feet per second	
	_	k Tributary		
		nt on its east bank.	10 mars 1	20.00
		Rge. 15 E. Bank of Stream.		*.C
	_		1	
		aid land.		
- · · · · -		purposes.	A to the court and court a	
Description of	System By means	of a ditch which is 18 inches	by 12 inches in size.	

		•••••••••••••••••••••••••••••••••••••••		1345-1 1
		of Use		د. ۸
Subdiv	vision	Sec. Two. Rge. Tot. A 11 5 S. 15 E.	ur	MQ(
Remarks (Pert	aining to Use, etc.)	lands herein and water right	Iron B. M. Marshall.	
Remarks (Pert	aining to Use, etc.)	lands herein and water right	from B. M. Marshall.	
Remarks (Pert	aining to Use, etc.)	lands herein and water right	from B. M. Marshall.	
Remarks (Pert	aining to Use, etc.) M. purchased all	lands herein and water right Decree	from B. M. Marshall.	
Remarks (Pert	aining to Use, etc.) M. purchased all Date	lands herein and water right Decree Amt. Decreed: M. I.	from B. M. Marshall. C. F. S.	
Remarks (Pert	aining to Use, etc.) M. purchased all Date	lands herein and water right Decree Amt. Decreed: M. I. Add	from B. M. Marshall. C. F. S.	
Remarks (Pert	aining to Use, etc.) M. purchased all Date	Decree Amt. Decreed: M. I. Add Maximum Capacity	C. F. S. (C. F. S.)	
Remarks (Pert Lyons, J. Case No To Whom Deci	Date	Decree Amt. Decreed: M. I. Add Maximum Capacity Purpose	C. F. S. (C. F. S.)	
Remarks (Pert Lyons, J. Case No To Whom Deci	Date	Decree Amt. Decreed: M. I. Add Maximum Capacity Purpose	C. F. S. (C. F. S.)	
Case No	aining to Use, etc.) M. purchased all Date	Decree Amt. Decreed: M. I. Add Maximum Capacity Purpose	C. F. S. (C. F. S.)	
Remarks (Pert Lyons, J. Case No To Whom Deci Name of Ditch Date of Prioric Land Descripti	Date reed ty	Decree Amt. Decreed: M. I. Add Maximum Capacity Purpose	C. F. S. (C. F. S.)	
Remarks (Pert Lyons, J. Case No	Date	Decree Amt. Decreed: M. I. Add Maximum Capacity Purpose	C. F. S. (C. F. S.)	
Remarks (Pert Lyons, J. Case No	aining to Use, etc.) M. purchased all Date ty ion of Place of Use as sent Use Status, etc.	Decree Amt. Decreed: M. I. Add Maximum Capacity Purpose	C. F. S. C. F. S. (C. F. S.)	
Remarks (Pert Lyons, J., Case No	Date	Decree Amt. Decreed: M. I. Add Maximum Capacity Purpose	C. F. S. (C. F. S.)	



1. Water is delivered by:_

STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Coc			
		lllw	
	inty		

Name of Coperator Address Bros. Address Limestone, Montana

Address Address

Part A

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

	Name of Ditch, Ditch Company or District supplying water
2.	State the number of acres you irrigate under this system Shares you hold Shares you hold
3.	If you obtain water from more than one Company, give the number of shares, acres irrigated and the name of the Company under "Remarks". If you obtain water from a Ditch Company and also have a private system fill in both Part A and Part B.
	Part B
	TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company
4.	In what year was this land first irrigated? Date
5.	Give the name of the original appropriator (first user): Mu accord
	Give the date appropriated Amount filed on: Miners Inches C. F. S
7.	State the total number of acres irrigated under this system:
8.	Give the point of diversion:1414 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.
0.	Water is obtained by: (Check one) Gravity Pumping Other
1.	What is the greatest number of acres you have irrigated? 6 Date
2.	How many acres did you irrigate in 1944? (Crop and pasture)
3.	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?
. 4	- Barana - B
	How many acres of seeped land do you have which could be drained and put into production?
5.	What is the condition of your irrigation system?
6.	Is your water supply adequate? YesNo Explain
7.	REMARKS: A small total was Constructed
	and the second of the second o
	Interested the Hairen Berick range
	That is been considered to the constant

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

DESCRIPTION AND MAP OF FARM

		IRRIGAT	ED LANI	ghal day in the		NON-IR	RIGATED L	AND	
	Fa	ırm boundar	ry.						
	This man		ling to c	ur record		e chan <i>r</i> e	it if it i	s not	
	correct.	That is	if we sh	iow more i	rrigated	land tha	n you have,	∡ it	
	out; if	we have no	ot enough	, draw it	in.				1, 10 (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c
		an la							
TH		See .				· 5%	n engastation		
					i	y aka agi			
				7					
	ļ		- 13	XIZ	i Vitalij	-			
) (375	re leas	gradin sa	1.0145 41		i ious pă	come.			
							rika uperidirik. Walio		
					μ_{α}^{j}	that we	reid bindjære		
					O to				
		:		, k A					
		:							
		!				n à Indians m			Person
			<u>-/"</u>	· · · · · · · · · · · · · · · · · · ·					
		;			14:43				gTilki Vilga
					i I KABAGIL				
		:							
	ļ								
		1	<u> </u>		:	ras de Libriga			
		•		•	÷1.	, in many			
	ĺ				2 6 20	in He∳ ui ş			
e			<u> </u>	• • • • • • • • • • • • • • • • • • • •					
t the a	the location	on of the lan	rom more t d irrigated	from each	on please g	ive the ac e map.	reage under e	ach diten ir	1 192
Ditch	:				. 777 7 7727 .	ar Tivijas, ki		Acres :	
						aka (j. j. 5.)		a a green and a fig.	
	i ———— n supplied !	hv :			74)	The second secon		Acres :	
		•				2672			
					Address	in the state of		Date	
ARK	S:								<u> </u>
								romania Nazronalia Nationalia	

STATE OF MONTANA WATER RESOURCES SURVEY

County Stillwater	Da.	te					en granding of
Name of Water User Toiness,	8 p. C	_Aûdres	s_ <u>Lin</u>	1057	0110		A CONTRACTOR OF THE CONTRACTOR
1 Do you own this land? YesI	NoIf	not gi	ve the or	mer's	name b	elow:	And the second s
Owner's name		Address					
2. Source of Water	Water	delive	red by			da Agenta recent of the	
3. Give point of Diversion $\frac{1}{4}$	<u> </u>	Sectio	n	Towns	hip	Range	
4. Water is obtained by: (Cneck en	~	-				100	
5. Who first used water on this land	nd?(_	2		Address			
6. In what year was this land first	t irrigat	ed?	A ₁	pproxi	nate Ac	res	The second secon
7. What is the greatest number of	acres you	have i	rrigated	?	Da	te	The second secon
8. Present Use: Year Acres	Irrigate	d		Section 1			
9. If this land is not irrigated no				****************		4	الإسلامة المدولة الأوالية
10. State the total number of acres							The second secon
11. What is the condition of your i	rrigation	. system	1.5	-			
12. Land Description:		***************************************	T.	p	Ran	ge	
Remarks:					1		100 PM
		e 4 4 2 20	m configuration can		1. 1. 1. 1.		
Rec D	1		in the second se				
	MILLER TO THE SECTION OF THE SECTION			iga casastani	Carlorina Spatiani	anos a can de	
		A TWO	> NAF		**************************************		
the services on the form	1	54	J. JE.	*		= -	
		d 8 8 Martin den er spirit (1911) 9		Ç.,		P-1411-12-10-10	namakan ke
		k					
		1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		****			And the second s
			e mada sese vid		ing and a		
ada da de promo de maio de como de que como por mente a que de la fina de como de como de como de como de co La como de como		*					
To Company to the second							-
Information by	Plce			_ Date		- 1	

Billings,

March 28, 1945

Roiness Bros. Limestone, Montana

Dear Sirs:

On March 8th, this office sent you a letter asking for certain information pertaining to your irrigated land in township 5 south, range 15 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 Vellowstone 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 happeneddat 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; he living thing can survive. It is your water that
we are trying to protect, so that you will have plenty now and in the future.
We must keep Montana's water in Montana. The only way we can do this is by
having the support of each and every water user so that we have a 100 percent
representation of all water users. Remember: "United we stand, divided we fall".

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

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

Very truly yours,

Gerald J. Oravetz Assistant State Engineer

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

Billings,

April 10, 1945

Hoiness Bros. Limestone, Montana

Dear Sirs:

On March 7th we sent you a letter asking for certain information pertaining to your irrigated land in township 4 south range 15 east and in township 5 south range 15 east. On March 27th we sent you another letter asking you to submit the information to as as soon as possible. To date we have not heard from you regarding this matter.

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

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

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

Very truly yours,

Gerald J. Oravetz Assistant State Engineer



STATE OF MONTANA STATE ENGINEERS OFFICE

Code No. 28 A, 33 A, 32 A

County Stillwater

Water Resources Survey

Mary S. Higley F. J. Tyon 100 Name of Land Owner. 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 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 Work, luste 5. Give the name of the original appropriator (first user): 6. Give the date appropriated 1916 Amount filed on: Miners Inches 200 7. State the total number of acres irrigated under this system: ___ _1/4 Section_ _ Township_ 8. Give the point of diversion: ___ Aleo - Meneral Range Preme Files See. Nov. 31-1923 - entire places woodbure lev 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, 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: _

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 Waswit, Sec. 28 - NWNWt, Sec. 33 - NENE, Sec. 32 -T.55. H. 15 E.

1	RRIGATED LAND		NON-IRRIGATED LAN
Farm	boundary.		
correct.	is according to our That is if we show have not enough, o	more irrigated	se change it if it is land than you have,
	1917		And the state of t
to en			
and the second	· · · · · · · · · · · · · · · · · · ·	e e di e e di e di e di e di e di e di	A STATE OF THE STA
dan ila da barri. Bili Amalig ingali		e e e il il constanti di se	
			20 (20) (20
e waters	開発を発表し、解析 (1972年)	er om aller der et 🐨	المرال
tu namin nemikel	Harriston of Steel 2		
			34
		i ja sakaj	11/
			28
. Te 18		of the green had to	14% ()
		า เมษาย์ เพิ่ม เพื่อว่า ครั้ง	
		en en de la projetje e etc. En en en en en en	
A service of the serv			
		>+#	
	ៀ. មានស 🚁 មន្ត្រី	Ta vii sezee z e	
		1	
		32	38
*	- 	i same and a second sec	
		vita de la companione d	And the second s
		Shop, etc. at the	
		ing to spage t	
		in the second of	The state of the s

19A and

ling,

19A. Ditch:	Acres
14.5	
Ditch:	Acres:
Information supplied by:	
Name E. J. Tres Madu	Address
*	
REMARKS: Allege UCT MA	inc tomaster XXII scall to
Alexanta Cross Wat	in a so has showed by helper

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.

The second secon

entrecords show that you have an appropriate on a 500 to the control of the contr

FORM SM-la STATE OF MONTANA WATER RESOURCES SURVEY 33A Date_____ Address Name of Water User_ 1. Do you own this land? Yes No If not give the owner's name below: Owner's name Mary 5. Higley Address Dean Source of Water Water delivered by Give point of Diversion 4 Section Township Range Water is obtained by: (Cneck one) Gravity Pumping Other Who first used water on this land? 84-396 Address 5. 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. Remarks: Mos leter -There were sured and off

m to us as soon

ch in 19A and

Our records show that you have an appropriation in Stillwater County, Book 5, Page 485, Our records show that you have an appropriated May 4, 1916 and filed May 5, 1916 Record Misc., made by James G. How, appropriated May 4, 1916 and filed May 5, 1916 Record Misc., made by James G. How, appropriated May 4, 1916 and filed May 5, 1916 Record Misc., made by James G. How, appropriated May 4, 1916 and filed May 5, 1916 Record Misc., made by James G. How, appropriated May 4, 1916 and filed May 5, 1916 Record Misc., made by James G. How, appropriated May 4, 1916 and filed May 5, 1916 Record Misc., made by James G. How, appropriated May 4, 1916 and filed May 5, 1916 Record Misc., made by James G. How, appropriated May 4, 1916 and filed May 5, 1916 Record Misc., made by James G. How, appropriated May 4, 1916 and filed May 5, 1916 Record Misc., made by James G. How, appropriated May 4, 1916 and filed May 5, 1916 Record Misc., made by James G. How, appropriated May 4, 1916 and filed May 5, 1916 Record Misc., made by James G. How, appropriated May 4, 1916 and filed May 5, 1916 Record Misc., made by James G. How, appropriated May 4, 1916 and filed May 5, 1916 Record Misc., made by James G. How, appropriated May 4, 1916 and filed May 5, 1916 Record Misc., made by James G. How, appropriated May 4, 1916 and filed May 5, 1916 Record Misc., made by James G. How, appropriated May 4, 1916 and filed May 5, 1916 Record Misc., made by James G. How, appropriated May 4, 1916 and filed May 5, 1916 Record Misc., made by James G. How, appropriated Misc., made by James G. How, appropriated May 4, 1916 and filed May 5, 1916 Record Misc., made by James G. How, appropriated Misc., made by James G. How, appropriat

also Our records show that you have an appropriation in Stillwater County, Book 12, Our records show that you have an appropriation in Stillwater Co., appropriated Mar. 31, Page 594, Record Misc., made by Mineral Range Power Co., appropriated Mar. 31, 1923 and filed July 2, 1923 from Stillwater River (Woodbine Creek) for entire 1923 and filed July 2, 1923 from Stillwater River (Woodbine Creek) for entire flow. Is this appropriation now in use?

Billings,

March 28, 1945

Mary S. Higley Dean, Montana

Dear Madam:

On March 8th, this office sent you a letter asking for certain information pertaining to your irrigated land in township 5 south, range 15 east. To date we have not heard from you. With the vast post war water development in this area as now planned, it is essential that we have this information in order to show the extent of our water use in the Yellowstone Basin in Montana. This information is necessary to protect our present water users in the rights they have against future irrigation, navigation, power and flood control enterprises in this area. We are asking you for this information because we feel it is the democratic way; we also feel that you are more qualified to give us this information about your irrigated land than anyone else because it is part of your business. It may be that you were busy with your farm work or some unformed thing happened at the 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 fermer as the soil in which he plants. Without it no crops will grow; no living thing can survive. It is your water that we are trying to protect, so that you will have plenty now and in the future. We must keep Montana's water in 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 Avenus 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 supply us with the information requested, it may be that you can tell us of someone who can.

Billings,

April 11, 1945

Mary S. Higley Dean, Montana

Dear Madam:

On March 8th we sent you a letter asking for certain information pertaining to your irrigated land in township 5 south range 15 east. On March 28th we sent you another letter asking you to submit the information to us as soon as possible. To date we have not heard from you regarding this matter.

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

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

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

Very truly yours,

Gerald J. Oravetz
Assistant State Engineer

5 1 Form Ap. 1-10M 8-4

STATE ENGINEERS OFFICE Water Resources Survey

Code No. 84

Notice of Appropriation

1.	County Stillwater Book 5 Page 485 Record
_	James G. How Address Nye, Montana
Ω.	Date Appropriated May 4, 1916 Date Filed May 5, 1916
.	Amount Appropriated, Miners Inches. 280 or , Cubic Feet per second
	Name of Stream Cora, Axtel P. Flume Cks. Tributary Basin
4.	Name of Stream. Social Research to the Name of Log ranch house on the describe Point of Diversion. Cora Creek is at a point at the near of Log ranch house on the describe Point of Diversion.
5.	Point of Diversion Cora Greek is as a point of diversion of Axtel Ck. is a point about and known as B. F. wood residence. The point of diversion of Axtel Ck. is a point about
	land known as B. F. Wood residence. The point of divorsity
	Sec Twp
	500 yards above where Axtel Creek sinks into ground the place of diversion on Flume
	Creek is at present marked by dam and headgate on said Flume Creek.
æ	Purpos, Domestic, irrigation and other purposes.
υ.	Description of System By means of a ditch 1 foot wide on bottom, 2 feet wide at top and 1
4.	foot deep for Axtel Creek from Flume Creek by means of a flume 24 inches wide by 14
	inches deep, reinforced with 4 inch iron pipe.
8.	See Puro Fore LOD, BULL 1710
	wicwi
	NEANE 2 32 5 S. 15 E. 40
9.	Remarks (Pertaining to Use, etc.) Cora Creek 80 inches. Axtel Creek 40 inches and flume creek 160 inches. This water
	was first taken out 17 years prior to date of this instrument by B. F. Woods and James Hau.
	was first taken out if years prior to the same taken out if years prior to the years
	ecree
10.	Case No Date
11.	To Whom Decreed
12.	. Name of Ditch
13	Pirrose
14	The of the on Decreed
1.12	
15	Remarks (Present Use Status, etc.) Transfers of Land Ownership. James G. Hau to Fred L. mitham to H. N. Howland contracted to Mary Higley. Page 15 E.
	James C. Hau to Fred 1. mitham to N. N. Howkand contractor to Market Sec. 28 - Twp. 5 S., kge. 5 15 E NNNW1, Sec. 33, T. 5 S., kge. 15 E.
	MSN ₂ , Sec. 28 - Twp. 5 S., Rige. 15 E.

STATE ENGINEERS OFFICE Water Resources Survey

Code 396

Notice of Appropriation

CountyStillwaler. Book12	The state of the s	The second secon
Name of Appropriator Mineral Range		The second secon
Date Appropriated Mar. 31, 1923	Date Filed Ju	l y 2, 1923
Amount Appropriated, Miners Inches	Entire flow. Cubi	c Feet per second
Name of Stream Stillwater R Wood	dbine Ck. Tributary	Basin
Point of Diversion. That the said m	ineral range power com	pany will divert the waters of
said river and creek into ditches,	flumes, conducts or o	ther means necessary to a point
Sec Twp Rge.	Bank of Strea	m.
dthin the projected area, to local	•	A Section of the Control of the Cont
Th RELEASE. MEN PE. N. J. V. N.		
Made and a shade making man		The state of the s
•		
Description of System Ditches, flu	mes_conduct_or_other_m	eans necessary.
		The contract of the contract o
Land Description of Intended Place of Use Subdivision Se	a Tun Rea Tot a	or 1000 Owner Address
Lands effected 3	2 5 S. 15 E.	740
3		
	6 6 S. 15 E.	
Remarks (Pertaining to Use, etc.)	y and said water by it	conveyed from point of approp
tion to power site where located		
and in the last con		
	Decree	
Case No Date		
To Whom Decreed		1 To 1 To 2 To 2 To 2 To 2 To 2 To 2 To
Name of Ditch	Maxinum Canacii	v (C. F.S)
		A control of the second of the
Date of Priority		
Land Description of Place of Use as Decr		2 Company Company Company
		The state of the s
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	.•	
Remarks (Present Use Status, etc.)		
**************************************		A A A A A A A A A A A A A A A A A A A

Township 5 South, Range 16 East

Code No.	Name of Owner	Name of Operator
24 C	Baker, Mary J.	Doore, Riley
4 E, 9 B, 5 B	Borland, Fred P.	Same
24 B	C4K Ranch	Doore, Riley
8 C, 9 C	Griffin, John P.	
6 B	Guthrie, Will	Wright, Joe
5 E, 7 A,8 B	Ikerman, F. J.	
13 C, 18 D	Kennedy, Charles R.	
2 A, 3 B, 9 D, 10 A, 11 A	Kirch, James F.	
3 A, 4 A, 10 C	Masterson, Geo. M.	
23 A, 24 A	Milligan, Robert	Cook, H. F.
12 A, 15 A	Rich, Clarence G.	
13 B, 14 C	Rickman, Grover	
14 E	Stanley, Earl W.	
4 C, 9 A	Schwenneker, J. K.	Same
28 B, 33 B	Schwenneker, Mary	Same
6 A	Southworth, Frank	
14 B, 15 B	Strong, Van B.	Same
11 B, 15 A, 14 A	Strong, van B. & Rickman,	Grover
10 D	U. S. A.	
5 D, 8 A, 6 C	Vandersnick, Evo	Seme
4 D, 5 A	Winge, Feder	



STATE OF MONTANA

STATE ENGINEER'S OFFICE

WATER RESOURCES SURVEY

İ	•		26% 5	57 = 5					275 207			la 8	2,	1						2		1
T		301	301	31	27.6	200	30	5	207					-				ļ				1
	6 28/	3.5/×	2多		24.16	243			1			¥	P				<u></u>			ļ	ļ	
		374	100	201 201	ļ	14."/ <u>14</u> .	adie Syle	<u> </u>	·		5613	-										-
+				s. 1.0.√	_	-	1		+-	283 289	¥	-					-	 	-	-	-	+
+		ļ	,	 -	i		n de la companya de l	ļ		297	-	ļ	ļ Ī				,			-	ļ	1
	7	1			8	ļ <u>-</u>	_	_	.	-		1	27	100		1	1			1	2	1
			ļ		ļ		<u></u>	75		302	2,72		04.7							ļ	ļ	1
+	-		 				_	_	-	3924	-						-	-	-	-		+
-					ļ			ļ	ļ	ļ <u>.</u>		ļ	ļ	ļ	;					ļ	ļ	-
-	18	ļ	ļ	1	7	ļ		ļ;	16	ļ		1	5	ļ		1	4	ļ	ļ	1	3	-
						ļ		ļ	<u>.</u>	<u> </u>		ļ	-	-			ļ			ļ	 	-
-	-		<u> </u>	_			_	-	┿	 	_	-		-			_			-		
			ļ		ļ	ļ	ļ	-	ļ	ļ	ļ	ļ				ļ		ļ	ļ	ļ		-
<u> </u>	_19		ļ	- 2	0	ļ	ļ		21	ļ	ļ.,	2	2	ļ			3	- Intervers	J. C.	2	24	
		ļ	ļ	ļ	ļ	ļ	ļ	ļ	ļ	ļ			ļ		ļ		ļ		2 4 (94)	<u> </u>	ļ.,	
		<u> </u>	<u> </u>		<u> </u>	<u> </u>	_	<u> </u>	<u> </u>	<u> </u>			ļ 				ļ					
		ļ		<u>.</u>		ļ		ļ	<u>.</u>	ļ					.10-1001	ļ,	ļ.,	ļ	Υ.	-		
<u>.</u>	30	<u>.</u>		2	9	ļ	ļ		28	ļ		2	7	ļ	,,	9	6	<u> </u>	ļ	9	}5····	
1		ļ	ļ	ļ Ļ	<u> </u>	<u> </u>				ļ		<u> </u>		ļ		ļ		ļ		ļ.,		
																			25.		4 75 17 4 12 22	
						ļ	<u> </u>													olienasias		
	-31	Ì			2		<u> </u>		33				4				5		-1262312	nata, £	36	
								ļ						i Paranta) - -				ر مامان		
		1					<u> </u>		?					apti et d Light terri			: :			<u> </u>		1000
		.,													-			y ESC	i ja	1		
••••	• • • • • • • • • • • • • • • • • • • •	· · · · · • • · ·	•••••	•••••			••• ,	*****		••••	•••••		*****		· ·				******* **** * ;	unijen.	• • • • • • • • • • • • • • • • • • •	

Township 55 Range 65 County States

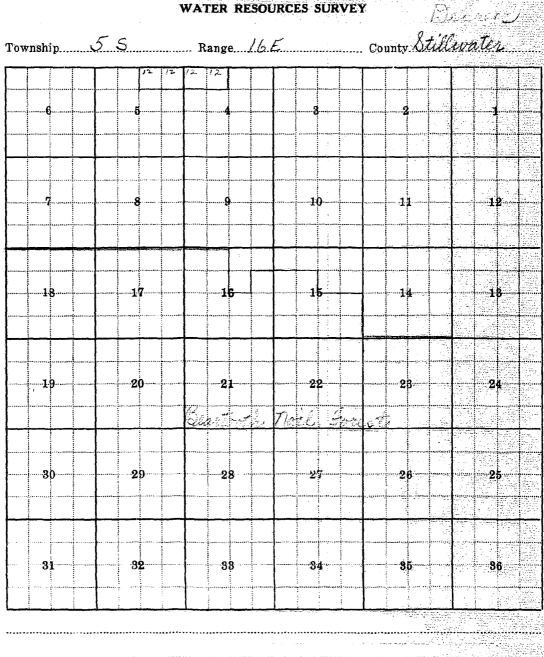
	1			7		+
Parcel Number	Name of Owner	St	ream	Address	Filed	MI
.55	Farke William a	Carre	or Clied	4-8-96	7-1-08	200
204	Hugher Joseph P.	Hugh		1 4 5 6 4	1-14-08	160
n= 278	Sullivary John	Pose	Creek_	6-19-11	15-29-11	160
415 . 28	Burtton, Edward R.	Prasti	w Ou	5-1-27	5-12-09	160
<u> </u>	Caves, John W.	19 an	Bes Oc.	8-31-08	1-2-08	160
ok 285	Harde Harley O.	Busine	C. Dog a	6-6-10	6° 6-10	25
1.394	Boland, Blow O.	Brok	Creck	10-16-14	11-9-14	160
8 3 3 5 T	Borland, Fred E.	L. Pork	Creak	6-15-15	18-21	160
1396	Borland Buch H.	Thank	Creek_	5-21-31	<u> </u>	250
940	Crock Clyps O.	1865.	200 k	8-18-08	1774-10	160
15 JOH	Dune Cife O.	Parte	Outre	7-22-12	8-18-08	150
: 1566.	Handrien Geod	Jarre A	ectific	422-ch	3-24-04	112
	Meriden, Merier	The state of the s	Concerts	1-9-69	1.22.7	1/00
<u> </u>	Poleson Hatillem	Rock		7-7024	7-14-10	150
en 301	Nandersonich Ero I		Beck !	6-10-19	6-23-19	160
- <u>122 - 372</u>	Beaux, Olcia	Restront	in Tribe .	4-62-14	4-27-14	100

A 100 TO 100						<u> </u>
		<u> </u>				
	· · · · · · · · · · · · · · · · · · ·	†				
				Total Control of the		1
		e Agricultural Co				-
		<u></u>		<u> Andread and Albertan and Albe</u>		-
						+
	may catalog as					+
						
					1916 / 1919 <u></u> 1946	+
		10 15 15 15 15 15 15 15 15 15 15 15 15 15		and the second		1

STATE OF MONTANA

STATE ENGINEER'S OFFICE

WATER RESOURCES SURVEY



Township. Range

Township 55 Range 16 E County Stillworter

Parcel	Name of Owner	STREAM		Add	ress	Prority	MI
Number		Gordon Oreeds	+	1 73 2	n	13-17-72	80
12	Winge, Peter	Eardin Pleat	-	1-20-3	<u> </u>		
	V	}					
:		}	-				-
			_				
		<u> </u>				The second secon	
		2			ا أمران المانية أمران المانية		
					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- Processor States	
						The second of th	
· · · · · · · · · · · · · · · · · · ·		*					
			7				
: 			-				1
				<u> </u>			
					Mining M		+
		3					
				4			
	A second						
			-			Control Section 1 - Manager Control Section 2 - Control Section 2	
					Company of the second	The control of the co	
	and the second s						<u></u>
		-					
					· · ·		
					<u>.</u>		
The second second					:s}-:	- 12 - 12	

Form WR-6-1 W. P. 3667

80

Count y Stillwater

Two 5 S. Rge 16 E. 1 Sheets

		st	etter		Source	of .!'stor			320	Socree of Information			
The same of the sa	Name	sent	rut	Pge.	Ditch	Stream	Other	表推测	letter	Ditch	Owner	Other	
371	Baker, Mary J.	mar.	10-45	***************		3-17	***************						
357	-Borland, Fred P.	Mer	10-45			3-16	···						
361	-Griffin, John V	Mar	10-45			3.36		3-01				The second secon	
352	Hanks, Albert V	Mar	10-45	*************		4-25	***************************************	3.7	4-10	Pel	1 00	2C.	į,
359	-Ikerman, F. J.	Mar.	10-45			u-16	*****************	3.21	4-11	1			
4.6.370	Keene, E. W.	Mass	10-45	-		55"-12 34		4-7					
367	-Kennedy, Charles R.	gnar.	1 ' !			4-18	-3.4	4-7	11		- 1		
354	-Kirch, James F.	Mar				4-27		3-98	77			gra / Gugar	
355	-Masterson, Geo. M.		10-45	-		4-14		3-21	4-//				
369	-Milligan, Robert	117 /	21-45			5-12		4-7	4-125			in her	
360	-Monk, Arthur	mar:				3-19					11.552.4.5		
365	Rich, Clarence G.	mar.	21-45			3-23							
366	Rickman, Grover	mar.	21-45			3-28	}					rigor apariem	
356	Schwenneker, J. K.	Mar	10-45			الم المقاد		3-27			10 10 10 10 10 10 10 10 10 10 10 10 10 1		
351	Schwenneker, Mary V		10-45			2503-	· ·	3-27				Tolorous Brank S	
353	Southworth, Frank	Mar	10-45			4-51	•	3-27	4-11		A CONTRACTOR OF THE CONTRACTOR		
368	-Stanley, Earl W. V		10-45			3-20					The state of the s		
362	-Strong, Van B.	mar	18-45			4-10	34444-1414-1414-1414-1414-1414-1414-141	,					1
363	U.S.A.	not	******								-	angan man	
358	Vandersnick, Evo V	Mar	10-45	********		3-22							
350	-Winge, Peder		10-45	-		3-21	: **************		ļ				۱.,
364	-Zagelow, Ernegiatel		11-45		l,	3-28							
3	Transformed By parcy Drown	بالعسطالية لها	- R.	Luce	او دور مید مستدر					-11.			191

Ruga 1022, 1945



ormation

Othar

STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Code No 24 C

County Stillwater

T. 5 S. R 16 E.

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

Name of Land Owner Mary J. Baker Address Detroit, Michigan

Name of Operator Riley Doore Address Fishtail, Montana

Part A

	TO BE FILED BY THO A DITCH CO	OMPANY OR IRRIG	ATION D	STRICT		
1.	Water is delivered by:	Principle	2. 4.7	right state.		
						المام ال المام المام ال
2.	. State the number of acres you irrigate	under this system		Shares	you hold	The second secon
3.	If you obtain water from more than on the Company under "Remarks". If you in both Part A and Part B.	e Company, give the n obtain water from a I	umber of s Ditch Comp	shares, acres oany and als	s irrigated and the o have a private	e name of system fill
		Part B)	· · · · · · · · · · · · · · · · · · ·		
	TO BE FILED BY THOSE WHO H	AVE A PRIVATE D	ITCH, PU	MP OR IR h Company	RIGATION SYS	STEM
	In what year was this land first irrigate					
5.	. Give the name of the original appropriate	or (first user):	•			A Company of the Comp
6.	Give the date appropriated	Amount filed on	: Miners I	nches	C. F. S	
7.	State the total number of acres irrigated	d under this system: _				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
8.	Give the point of diversion:		Towns	ship	Range	
		Part C	:			Company of the compan
	TO BE FILED BY ALL WA	ATER USERS IN AD	DITION 1	O PART A	OR PART B	
a		Name of stream or lake from				
У,	. Source of water:	Name of stream or lake fro	m which wate	r is originally	diverted	772 G
	. Water is obtained by: (Check one) Gra	avity Pr	umping		Other	
11.	. What is the greatest number of acres ye	ou have irrigated?		Date		
l2.	. What is the greatest number of acres you. How many acres did you irrigate in 19	44? (Crop and pasture	e)			
	. State the total number of additional act	res that could be irriga	ited by inci	reasing the	water supply, lan	d leveling,
	etc. This land is unde	er what ditch?	. voit veitseji	sa saafkds ———————		
14.	. How many acres of seeped land do you	have which could be d	rained and	put into pr	oduction?	
15.	. What is the condition of your irrigation	n system?		· · · · · · · · · · · · · · · · · · ·		
	. Is your water supply adequate? Yes					
	. REMARKS:					
	Commence of the commence of th					
			سيندسية فأريد الداء			

OVER

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

DESCRIPTION AND MAP OF FARM

			, Sec. 24 -		

		RRIGATED LA	ND	NO.	ON-IRRIGA'	red Land	
	Farm bo	1	 				
	correct.	according that is if we have not end	show more	irrigated lar	hange it i d than you	f it is no have, X)t
RTH	94°.						
	girojina ili salah salah Milanda (menjamba) Kalanda (menjamba) Kalanda		Sala jewangana at ji aya	Are received to said	n militir ombedi		
•	· · · · · · · · · · · · · · · · · · ·			Ism'N			
Section .	(2 2344 A 45		1990 k 1284 by 95 1 m f	inskaurá Postania			
				i wall the			
		4	**************************************	i i de la compansión de	Bayers Feb	24	Road
	老许少	1	edit ini d	$\frac{1}{2} e^{-\frac{1}{2}} \exp(P_{k}) = 1 + 2 + 2$	land		11
				le victore kere le Laterate			of or or or or
ĺ		1					10
	1 - KA4 87						
		:		rien enweist seines S			
		; ;	1	<mark>. Pagaraja</mark> da di on Baringga 2013 da	1 700		
Te sho at	hove lend in in	-improduction	1	-1	1		1241 - 104
ndicate		rigated from mor		on the above ma	ip.	inder caem	
Ditch:	<u>ارثت</u> :	is Atant -	Ereck,) (1884) 1884 1884 1885 1886 1886 1886 1886 1886 1886 1886		Acres:
					energia eta estat.		Acres:
	supplied by:		, dan				
е		·		Address		I	Date
MARKS	:						
							

A Pancel Jishlail Mont Mar 13-40 y. J. Chavely Bellings Dar Sir. there is no migation on the Mary of Boker filly. The only Wales ever used their was for a garden through a Little bruste dilch and was find med in 1929 Chen is go water right and the Hace Hopeny this is the Monding god Regime Tily Done

your one garden

19A and

s as soon