Our records show that you have an appropriation made by Margaret Quinn, appropriated November 10, 1905 and filed November 13, 1905 from Yellowstone River for 420 minors inches. Is this appropriation now in use?

also

Our records show that you have an appropriation made by Mary A. Claussen, appropriated February 20, 1913 and filed February 21, 1913 from Yellowstone River for 100 minors inches. Is this appropriation now in use?

Code No.

### Please Do Not Fill in Any Items on This Page Notice of Appropriation

	* * *	
County Stillwater Book 4	Page 441 R	ecord Wisc.
Name of Appropriator largaret G	winn, trustee et Aldress Mor	ntan <b>a</b>
Date Appropriated Nov. 10, 1905	Date Filed Nov. 13	1905
Amount Appropriated, Miners Inches	Cubic Feet	per second 10.5
Amount Appropriated, Miners Inches	- Cubic 100	Boein
Name of Stream Yellowstone River	rTributary	Dusin
Point of Diversion at a point on the	he north bank of said river ne	ar the center of the
NW two		
Sec. 14 Twp. 2 S. Rge.	19 E. Bank of Stream no	rth.
(continued on next page.) Purpose Domestid, irrigation a	od other useful and beneficial	purposes.
Description of System By means of	dom diten and headgate.	aid ditch is 6 feet wide
Description of System By means of	a dant, under mar magazza	
on bottom, 71 feet wide on to	p and 1; feet deep on average.	
,		
		The state of the s
Land Description of Intended Place of L	Jse Sec. Twp. Rge. Tot. A	cr. 1940 Owner Address
	24 2 S. 19 L.	
on 20 % 30	2 S. 20 E.	
Chaigt ina Plemn & George M	2 S. 20 E.	
Margaret Cuinn trustee 2/3; appropriators of this water	J. R. & J. 1. HOLU 170; & 11.	
	Decree	
Case No Date	Amt. Decreed: M. I.	C.F. S.
To Whom Decreed	Address	
To Whom Decreed	Maximum Capacity (C	(F. S)
Name of Ditch		
B. Date of Priority	Purpose	

### 5. Point of diversion continued.

and measured from said point as the initial point the following well known natural objects and permanent monuments are distant as follows: NW corner of section 14, township 2 south, range 19 east is distant about 600 yards in a northwesterly direction. A high rocky bluff across said river is distant about 600 yards in a westerly direction.

### 1940 Land Ownership.

Acros 523 - N - Lot 3, 5, 6, N2SE, - NESW - Frac SESW - Section 19, Twp. 2 S., Rge. 20 E. Christina Plemp, Columbus, Mont.

61 - Lot 4 - 5 frac SESW - SW Frac SWSE - Sec. 19 - T. 2 5., Rge. 20 E., Zwante Nyholt

39.07 - Lot 1 and 2 - Sec. 30 - T. 2 S., Rge. 20 E. - Zwante Nyholt, Columbus, Kont.

80 - Lot 6 & 7 & 8 - Sec. 30 - T. 2 S., Nge. 2) E. - Henry Heicksen, Columbus, Montana

473.10 - SEt - Elswit - Lot 8 - SE fraction NWSW - Lots 3, 4 & 5 .

SinEt - Section 30 - Twp. 2 S., Rge. 20 E. - George Matovich, Columbus, Mont.

200 - Frac NWE - Frac SWME - Frac NWSE - Sec. 24 - Twp. 2 S., Rge. 19 E.

Frac 1 to 3 north of R/W - Sec. 24 - Twp. 2 S., kge. 19 E.

Frank Borek et ux, Columbus, Montana

# Please Do Not Fill in Any Items on This Page

# Notice of Appropriation

. Co	uniy Stillmater Book 4 Page	***************************************
. No	ame of Appropriator Mary Fig. Clauseen Address Monter	
F 11 75	Veb. 20, 1913 Date Filed Feb. 21	, 1913
ж.	Miners Inches 100 or Cubic Feet per	second
a NT.	Tributary Tributary	DOME DOME
1, IV	oint of Diversion at a point on the bank of river 30 rods north	of the west and of a
5. Po	certain island which said land is about center of	, , , , , , , , , , , , , , , , , , ,
	ec. 14 Twp. 2 S. Rge. 19 K. Bank of Stream	
· Se	urpose Irrigation and other usoful and beneficial purposes.	And the second s
6. P	urpose Irrigation and other useful and name in a state and data h	wing h feet wide at
7. D	Description of System By means of a dam and ditch, said ditch b	
	bottom, 8 feet wide at top and 7 feet deep.	
·	DOCPORT, 3 TREE ILLUS	
ρ τ	1 171	
0. 1		
	Frac SE, - Frac 8 58% 19 2 S. 20 E. 203	Christina Alempa Columbus
F	19 2 5 20 Res 95	_ CANCOLLAND AND AND AND AND AND AND AND AND AND
9.	Remarks (Pertaining to Use, etc.) Transfers of Lake Ownerships.	
	The same was the same sign of Sec. 19, 100	), 30C. 121 1. L
	THE PARTY OF THE P	ILC + VIVIA WA
	(Frac lot 4 - Frac SESS - Frac lot 5 - Sec. 17 - Sep. 200,	TRANSE TO TRANS (TANK) (TANK
	Decree	
10.	Case No. Date Amt. Decreed: M. I.	C. F. S.
11.	To Whom Decreed Address	
11.	Name of Ditch Maximum Capacity (C. F	. S.)
	Name of Ditch	
13.	Date of Priority	
14.	Land Description of Place of Use as Decreed	
15	** AT WAS 28 MARY 20 18 18 18 18 18 18 18 18 18 18 18 18 18	
15.	Remarks (Present Use Status, etc)	
15.	Remarks (Present Use Status, etc)	
15.	Remarks (Present Use Status, etc)	



# STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Code No. 32 B										
Cou	Code No. 32 B  County Stillwater  T 2 S. R 20 E.									
T	2	s.	$\mathbf{R}$	20	î.					

Vame of Land Owner John audd	Address - Absarokee	, Montana	
value of Land Owner Owner	A difference		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Name of Operator	Address	As the second	
Par	t A		Area Maria
TO BE FILED BY THOSE OBTAIN	ING IRRIGATION WAT	ER FROM	
A TOTAL COMPANY OR	KKIUMIION DISIKIU		
1. Water is delivered by:  Name of D.	tch, Ditch Company or District sup	plying water	
2 State the number of agree you irrigate under this sy	stemShar	es you hold	
3. If you obtain water from more than one Company, g the Company under "Remarks". If you obtain water	ive the number of shares, ac	eres irrigated and the	e name of
the Company under "Remarks". If you obtain water	from a Ditch Company and	also have a private	system im
in both Part A and Part B.	1676-148-459 Pt B 3200-0 12-0 124	and Latery The	
TO BE FILED BY THOSE WHO HAVE A PRIV	ATE DITCH PUMP OR	IRRIGATION SYS	STEM
or those who have a private water	r right under a Ditch Comp	any	
4 To 11 2 The third first irrigated? Date		The state of the s	
5. Give the name of the original appropriator (first user)	Takana Dis	21. Co	
5. Give the name of the original appropriator (first user)			
6. Give the date appropriated Aug 15-1904 Amoun	t filed on: Miners Inches	C. F. S.	
7. State the total number of acres irrigated under this s	ystem:	4	
8. Give the point of diversion: That 1/4 So	ctionTownship	Range_	116
	rt C		
TO BE FILED BY ALL WATER USER		T A OR PART B	A Committee of the comm
TO BE FILED BY ALL WATER USER	) IN ABBITION TO THE		
9. Source of Water: Name of stream	n or lake from which water is origin	nally diverted	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
10 Water in abbrired by (Check one) Gravity	Pumping	Other	
11 What is the amost number of acres you have irrig	ated? 167 Date		10 mm
12. How many acres did you irrigate in 1944? (Crop at	od pasture) / 6 7		
13. State the total number of additional acres that coul	d be irrigated by increasing	the water supply, la	na ievenng,
etc This land is under what ditc	h?		Control of the Contro
14. How many acres of seeped land do you have which	could be drained and put in	to production?	0
15 What is the condition of your irrigation system?	20-0-0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The second secon
16. Is your water supply adequate? Yes No	Explain		The second secon
10. Is your water supply adequate: 165 NO	1.		
17. REMARKS:	The second secon		The second secon
			gymany ar milan saraffe. By Tyf Galary (1997)
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the state of the s	والمراجع والمستحمل والمراج والمستحمل والمراجع وا		And the second s

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

# DESCRIPTION AND MAP OF FARM

18. Legal Description of this Farm W2NS, NASE, Lots 1, 4, 5, 6, 7, SESW2, Sec. 32 - Twp.2S., R.20E.

Farm boundary.  This map is according to our recoverect. That is if we show more out; if we have not enough, draw	retirigated	a ce mange i	t if it is no you have, A	ot \it
This map is according to our rec	cords. Plea	ase change i	,	
This map is according to our rec	cords. Plea	ase change i d land than	,	
out; if we have not enough, dra	v it in.			
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31 2	/32	1	3 <u>3</u>	4
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	) itali notari			
			34 1 4 3	ditch in 10
the above land is irrigated from more than one icate the location of the land irrigated from experience.	editch please ach on the abo	give the acrea	ge under each	Acres: 🚄
Ditch: Shane Rotal 1		on way at 70		Acres:
Aodra Stade	Address	a barre	ilia.	Date
RKS: Taken by G	<u> </u>		17.7.4	44.5

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

Our records show that you have an appropriation in Stillwater County, Book 3, Page 310, Record Misc., made by Edward L. Whittick, appropriated July 9, 1912 and fixed July 11, 1912 from Joe Hill Crock for 100 miners inches.

also Our records show that you have an appropriation in Stillwater County, Book 3, Page 780, Record Misc., made by Mrs. Sarah Shane, appropriated April 15, 1878 and filed Oct. 27, 1892 from Shane Creek for 1000 miners inches. Are these appropriations now in use?

FORM SM-1

### A STUDY OF MONTANA'S WATER RESOURCES

and the first of the second	ar montaine e	Tue comment on	Day Loud	
County Alexanter  1. Water User John Rudd	Source of	Address Abo	and or	
1. Water User		4.	Rasin	
2. Stream	Tributary	T0	Porine	
3. Foint of Diversion 1	# Section_	Township	Kango	
4. Description of System			the second se	
5. Type of Irrigation		and the second s		
6. Original Appropriator 3/3	-4-57-	Address		
7. First Use: Year Ac	res Irrigated			3-841
8. Maximum Use: Year Ac	res Irrigated			
9. Present Use: Year Ac	res Irrigated_			
10. Last Use: Year W	ny Abandoned			
11. Condition of System				
12. Land Description W. 778 / 7	1489 Lt 1,4,5,6	17 March Jus	r, T Zala .	R 200
Remarks:				# 1 // 1
Lot 1, U. S. L. J. W. M. & B.	नम्बर्धाः स्		-	1-1-1
Lucy 2 20 - 13 La Sea E. 167 A.S. 3				1/
Jida Jasi - 345-146-211	1 1	X	J	
1616, 1946, 25 155 165 119 119 11-	1 1	*	1 // 3	<b>7</b>
1908, July 41212 1302-	1			/
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Our records show that you have an appropriation in Stillwater County, Book 3, Page 310, Record Mise., made by Edward L. Whittick, appropriated July 9, 1912 and filed July 11, 1912 from Joe Hill Creek for 100 miners inches.

also Our records show that you have an appropriation in Stillwater County, Book 3, Page 780; Record Misc., made by Mrs. Sarah Shane, appropriated April 15, 1878 and filed Oct. 27, 1892 from Shane Creek for 1000 miners inches. Are these appropriations now in use?

Code No. - 213

### Please Do Not Fill in Any Items on This Page

### Notice of Appropriation

		•	1 A	•		21.		
1.	County Stillwater Book 3		. Page	310	Re	ecord Mis	C.	Property of the second
0	Name of Appropriator Edward L. Shit	ttick		Address	Colum	bus, Mon	t.ana	
2.	Date Appropriated July 9, 1912		Dote F	Hed Ju	ly 11,	1912		200 100 100 100 100 100 100 100 100 100
3.	Date Appropriated July 1997	00	. 1000 1	Cul	sia Foot	on second	, to the graphs h	
	Amount Appropriated, Miners Inches. 3	09		Out	one reer j	r record	Dorato	1.124
4.	Name of StreamJoe Hill Creek		Trib	utary	• , ,		noint 180	ក្រុ
5.	Point of Diversion Said headgate di	verts t	he wate	r from s	sald sti	ream at a	I pourro apo	
st bai wnshij	nk and runs thence in a northerly o line between 2 and 3 crosses Jo Sec. Twp. Rge.	, , , , , , , , , , , , , , , , , , ,	Bar	ak of Strea	m			an management and the second
6.	Purpose For irrigating and other	purpos	es, als	o domest	tic and	stock.		Continue
7.	Description of System A headgate ar	nd ditch	rsaid d	litch wi	ll be t	hree fee	t wide.	The second secon
								The second secon
								A STATE OF THE STA
						- N		
8.	Land Description of Intended Place of Use	ə	,	25	or and	. 39/	O Owner	Address
æ	Land Description of Intended Place of Use Subdivision	<u>Sec.</u> 29	2 S.	20 E. \	. 132	Ind	ian Land	
NEFE Arre	9) (KA) (RASW) - W2SEZ RAWA - W2NEZ		2 5.	20 E.		2		
, FT	Of the Frac BASWA		2 5. 2 5.	20 E.	65 36	Geo. M	atovich C Prosfield	olumbus Columbus
ं/ 9.	Benarks (Perigining to User etc.)			20 E.	100	4.7	ph Gvelbai	and the state of t
	1940 (Lots 5 - 6							The second secon
	The second secon							
-		D	ecree					
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10		An	at. Decre	ed: M. 1				
11				Add	dress			promise in the property of the control of the contr
12			Max	imum Car	pacity (C.	F. S.)		And the second s
13			Purp	ose				
14		creed						And the second s
1 -	i. Lend Description of Frace of 555 do 45		emman nelson (100 tota)					
		· ceremon program.						<u> </u>

# Please Do Not Fill in Any Hems on This Page Notice of Appropriation

	Scanty Stillwater Book 3	Page 930	Record MISC.	and the second s
1. 4	States of Appropriate - Thank Free Co	rah Address	Still ater	gang and have a room of the same
2. 1	Name of Appropriate spane. Program	S CIT	no 1:300	J.
Ã,	Date Appropriated Uct. 26, 1897 ppropriated April 15, 1878. Form Amount Appropriated, Miners Inches	000 Chibic	Teel per second	gar grande recommendation of the State
	Shane Greek	Tributary And	cwstone RiverBosh	and the second second second second
_	and the season See yes about	ve the mouth of said er	eek where it empties	into a
slour nd Ni	on that itself empties into the D of a cutbank on said creek abou	illiwater filver about 3 600 yds. above 1ts sa	00 yds below, near ab	out 300 yds
'rom e	Sec. Two Mge.	gid ditch & running the	nnce in a NW cirectio	n to & upon d land.
7.	Description of System A dittch abou	t 3 feet wise on the ix	ottom and about 5 156	t across
	the top by 2 feet average in d	ordan.	age or white a manifelian of ages in district one we wanted and provide a manifelial and an experience of the Manifelian	
	the word	model (1994) and a representations in the contract of the cont		
				and the second second
8.	Land Description of Intended Place of Use Subdivision			
	Subdivision Warra, W/K Nuassa	32 abou	t 300 This land is	not in
	alema mulation constitute & tracet. (a)	178. j. 1460 (117.45)		- AND
	System, Minutes, Chapter Street Super Street	E of River		
	6 of river and fractional (is. No. All in Remarks (Perlaining to Use, etc.)	32 23.206.		www.www.censumer.censumer.
9.	Remarks (Pertaining to Use, etc.) Thansfers of Lam Ownership.	Control of the second		
	To a strong to Indian Lan	r} _	Company of the state of the sta	
	Y 2	n nn 10mm 2 S 1	(OP) 2() 1) -	
	SENW - Frac NUSW East of Live	r & Frac NEW - Sec. 32	2 - Twp. 2-8., lige.	20. 4.
		Decree		
		***	COF S	
10.	Case No. Date	Amt. Decreed: M. L.	The state of the s	
11.	. To Whom Decreed	Addr	ess	
12.	, Name of Ditch	Maximum Capa	city (C. F. S.)	manager and a second second second
13	. Date of Priority	Purpose		
14	Land Description of Place of Use as De	creed		
1-1		and the same of th		
		and the state of t		
			THE PERSON OF TH	
				And the second s
1.	b. Remarks (Present Case Diatus, etc)			
	- v			



# STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Code No. 36 D, 1 B	
County_Stillwater	نت
T 2 S. R 20 E. 3 S. 20 S.	

45.5	Water Reso	ources Survey	T. 2 S. R.	20 h.
Name of Land Owner Elme	er Stene	Address Columbus	<u> </u>	ر ون ∪ي
Mame of Mand Child.	The second secon	A 11		
Name of Operator	egan registed when the handshirth of the statement the majoral program of the Associate program and the particular section of the particular section	Address		ا د <del>ایپ متبدید</del> رس دیوه رده پاهند
		rt A		
• •	ED BY THOSE OBTAIN A DITCH COMPANY OF	R IRRIGATION DISTR	ICT -	. (1)   1
1 Water in delicerat here	Aldre Did	chi di		
2. State the number of acres 3. If you obtain water from	Name of I	Ditch, Ditch Company or District	supplying water	
<ul><li>2. State the number of acres</li><li>3. If you obtain water from</li></ul>	s you irrigate under this sy	give the number of shares	acres irrigated and t	he name of
the Company under "Ren in both Part A and Part	narks". If you obtain water	r from a Ditch Company a	ind also have a private	system fill
		urt B Admin and d	;	
or the	OSE WHO HAVE A PRI ose who have a private wat	er right under a Ditch Co	mpany	** (1)
4. In what year was this lar	nd first irrigated? Date			
<ul><li>4. In what year was this land</li><li>5. Give the name of the original</li></ul>	inal appropriator (first user	Mana Detak	<u> Es</u>	2.2
6. Give the date appropriate	ed <i>April 15-1907</i> Amoun	nt filed on: Miners Inches	್ರತ್ತಿ C. F. S.	
7. State the total number of	acres irrigated under this	system:		
8. Give the point of diversion	on: 24 4 24 5	ection / Township	Range	125
		art C	The second secon	
TO BE FILED	BY ALL WATER USER	,	ART A OR PART B	Villa Salah
9. Source of Water:				
9. Source of Water:	Name of strea	m or take from which water is or	iginally diverted	
10. Water is obtained by: (C	Check one) Gravity	Pumping	Other	
11. What is the greatest num	nber of acres you have irrig	gated?Date	e	
12. How many acres did you	a irrigate in 1944? (Crop a	nd pasture) <u>170</u>		
13. State the total number o	f additional acres that coul	d be irrigated by increasing	ig the water supply, la	ınd leveling,
etc. 10 Th	nis land is under what dite	h?	the literature	
14. How many acres of seep	ed land do you have which	could be drained and put	into production? 71.0	+11_E
15. What is the condition of	your irrigation system?	J. Santa E.		
16. Is your water supply ad				
• •	· · · · · · · · · · · · · · · · · · ·			Annual media (1997) and a series of the seri
17. REMARKS:				
	# 1 to 1 t	and the second s		

OVER

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

ing,

### DESCRIPTION AND MAP OF FARM

تا الق	2. Sec. 1 - Tw	P. 2_9.	ree zu b.	سيست مكالكي وماساني إساؤوروه			or of the same of	and the state of t	- Compatible respective
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	Farm b	oundary.							
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	j	and the second s	1	江溪		94.14.5 P			
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f the a	above land is irrigate the location of the	ated from mo	ore than one di	itch please	give the	acreage 111	nder-each	ditch ir	i-19A∵a
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FORM SM

### A STUDY OF MONTANA'S WATER RESOURCES

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1.	Water User 🍒	Emander	G. G. rack	:		Add.	ress <u></u>	1. 11.	Ans	e/		
2.	Stream			Tr	ibutary	r to_			Basi	a		
3.	Point of Dive	rsion	<del>]</del>	Se	ction		Town	ship		Range	i Villa Si Si San Pilia	
4.	Description of	f System			ميشمعون والمسيدولوس	سنبخضبك						
5.	Type of Errig	gation				سند نید					-	
6.	Original Appr	ropriator					Addı	ess		Alabaria.		
7.	First Use:									-		
8.	Maximum Use:	Year	Acre	s Ir	rigated			<del></del>			·	
9.	Present Use:											
10.	Last Use:	Year	Why	Aban	doned							
11.						<b>.</b>				· · · · · · · · · · · · · · · · · · ·		
12.	Land Descrip	tion	47.68	j Singa	6236	,			T.		R 20	હિં
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# STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Code No. 36	0,10
County Sti	llwater
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3 5.	20 E.

Manager John Stene	Address Columbus
Name of Operator	
	Part A
TO BE FILED BY THOSE OBT A DITCH COMPANY	TAINING IRRIGATION WATER FROM Y OR IRRIGATION DISTRICT
1. Water is delivered by: Shane dite	
2. State the number of acres you irrigate under this	is system / Shares you note
	ny, give the number of snares, acres irrigated and the name of water from a Ditch Company and also have a private system fill
	Part B
or those who have a Drivate	PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM water right under a Ditch Company
4. In what year was this land first irrigated? Date	e
5 Give the name of the original appropriator (first	user):
6. Give the date appropriated Act 150 1907 Ar	mount filed on: Miners Inches C. F. S.
7. State the total number of acres irrigated under t	this system;
8. Give the point of diversion: 4	1/4 Section Township Range
•	Part C
TO BE FILED BY ALL WATER U	ISERS IN ADDITION TO PART A OR PART B
1401 +	River  1 stream or take from which water is originally diverted
Name of Name of Charle one) Cravity	Pumping Other
10. Water is obtained by: (Check one) Gravity	irrigated? 125 Date Frank
11. What is the greatest number of acres you have	rop and pasture) 135
12. How many acres did you irrigate in 1944? (Cr	rop and pasture)
13. State the total number of additional acres that	could be irrigated by increasing the water supply, land leveling,
etc. 1000 This land is under what	t ditch? 5 have ditch
14. How many acres of seeped land do you have w	which could be drained and put into production?
15. What is the condition of your irrigation syster	m? Good
16. Is your water supply adequate? Yes	NoExplain
17. REMARKS:	
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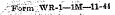
NOTE: The foreg. g questions apply only to irrigated land shown on this plat.

### DESCRIPTION AND MAP OF FARM

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### A STUDY OF MONTANA'S WATER RESOURCES

County Additional Country	Source of	Informati	on <u>17.23</u>	و در اورون مالان در استان ا	
1. Water User		Address	Maharak.	(13)	
2. Stream	Tributary	to	Bas	in	
3. Point of Diversion 1				100	
4. Description of System					
5. Type of Irrigation					
6. Original Appropriator		Add	rese		
7. First Use: Year Acre					
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10. Last Use: Year Why					
ll. Condition of System	سي <del>دندنيب</del> م	<del>and the state of </del>			Comment of the commen
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# STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Code No. 35 C	, 2 E
County_Still	Lwater
T. 2 S. R.	20 E.
A 13	20 8

	Transc		
Name of Land Owner F. H. Suddith	AddressAddress		
Name of Operator	Address	The second secon	
Par	· ·		
TO BE FILED BY THOSE OBTAIN		JATER FROM	
A DITCH, COMPANY OR	IRRIGATION DIST	RICT	
1. Water is delivered by: Shame of Di	teh, Ditch Company or Vistri	any.	
1. Water is delivered by: Name of Di	tch, Ditch Company or Vistel	Change water	
2. State the number of acres you irrigate under this sys			
<ol> <li>State the number of acres you integree under the Company water from more than one Company, g the Company under "Remarks". If you obtain water in both Part A and Part B.</li> </ol>	from a Ditch Company	and also have a privat	e system fill
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TO BE FILED BY THOSE WHO HAVE A PRIV or those who have a private water	ATE DITCH, PUMP r right under a Ditch C	OR IRRIGATION S	YSTEM
4. In what year was this land first irrigated? Date		1 6	
5 0: 11 and of the original appropriator (first user)	Johnne Sul	the stee	7 3000
6. Give the date appropriated Amoun	tilei on Miners Inch	es Saaa C. F. S	And the second s
6. Give the date appropriated Amoun	it filed on. Miners the		
7. State the total number of acres irrigated under this s	ystem:	5 4 2	79 E
7. State the total number of acres irrigated under this s  8. Give the point of diversion:   14 Sec. 15 Sec. 16 Sec. 1	ection Township	Range	· // · · · · · · · · · · · · · · · · ·
Pa	art C		
TO DE ELLED BY ALL WATER USER	S IN ADDITION TO	PART A OR PART	В
TO BE FILED BY AME WITCH	Mer lake from which water is	RIVER	
9. Source of Water: Name of stream	m 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 irrig	rated?	)ate	
12. How many acres did you irrigate in 1944? (Crop a	nd nasture)	135	
12. How many acres did you irrigate in 1944? (Crop a	and published	the water supply	land leveling.
13. State the total number of additional acres that coul	d be irrigated by increa-	ising the water aupply.	
This land is under what dite	h ?		
14. How many acres of seeped land do you have which	could be drained and p	ut into production?	NonE
	FAIR		
15. What is the condition of your irrigation system?			
16. Is your water supply adequate? YesNo		- The state of the	2 m/s
	Explain		e0
17. REMARKS: Open Sitch	n water	ystim is g	1 1 1 m
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NOTE: The foregoing questions apply only to irrigated land shown on this plat.

DESCRIPTION AND MAP OF FARM

### DESCRIPTION AND MAP OF FARM

IR	RIGATED LAND		NON-IRRI	GATED LAND	lone i de paj L
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This map is	s according to	our records		· PRO NA OR its if it is no	<b>+</b> .
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If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon as possible.

Our records show that you have an appropriation made by Robert Lewis Roberts, appropriated July 24, 1939 and filed July 24, 1939 from Law Slough or Channel for 500 minors inches. Is this appropriation now in use?

Only a stock water

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~		A	STUDY OF	MONTANA	S WAT	ER RES	OURCES	<b>š</b> :	• :	**	
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Our records show that you have an appropriation made by Robert Lewis Roberts, appropriated July 24, 1939 and filed July 24, 1939 from Law Slough or Channel for 500 minors inches. Is this appropriation now in use?

F, H. SUDDITH JUSTICE OF THE PEACE PHONE 232

## COUNTY OF YELLOWSTONE

STATE OF MONTANA

LAUREL Mont. Febery 2. 1945.

Gerald J. Oravetz
Assistant State Engineer.
Billings Mont.
Dear Sir.
As i have sold my place to R.O. Shaw ,my somenlaw I am sending these has i have sold my place to him and am shure he will take careof them papers up to Columbus to him and am shure he will take careof them

## Please Do Not Fill in Any Items on This Page

# Notice of Appropriation

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	County Stillenter Book 2)		
2.	Name of Appropriator Noise to	oort Lewis Address tol	Luntines, Montaña
3,	Date Appropriated July 24, 1939	Date Filed July 24,	1939
•	Amount Appropriated, Miners Inches	500 Cubic Feet	per second
4.	Name of Stream Law Slough or Ut-	annul Tributary	Basin
5.	Point of Diversion at a point on		
٠.	Tour of Divorsion and Apparent of the	st of west line of lot 4 in ce	ction—
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	Purpose Irrigation and other p		
6	Purpose Irrigation and other p		0/ 4-1
7.	Description of System By means o	f a ditch which is to inches b	y 24 mens management
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8.	Sub-discision	Sec. Try. Tob.	er. 1940 Juner Address
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	Lot 5	35 2 S. 20 E. 50 35 2 S. 20 S.	D. J. C. Clark c/o m. Peters P. J. Love Laure/ Columbus
9_	Remarks (Perfaining to Use, etc.)	Dr. 16	
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10.	Case No. Date	Amt. Decreed: M. I.	C. F. S
11.		Address	40 Mary September 1997 The Control of the Control o
	Name of Ditch	Maximum Capacity (C.	F. S.)
		Purpose	
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		and the state of t	
15	. Remarks (Present Use Status, etc)		
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# STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Code No. 21 C, 22 F	
County_Stillwater	عبب
T 2 S. R. 20	Ŋ,

TO THE PARTY OF TH	Water Resources Survey	
Name of Land Own	ner, Sarah Twohy Address Boulder	
Name of Operator	Address	ana ay iyo ah
- with the same of	Part A	
T	O BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT	
1. Water is delive	cred by: Columbus Water Sers Ass.  Name of Ditch, Ditch Company or District supplying water	
a Contrate complete	sor of agree you irrigate under this system 360 Shares you hold 369	
3. If you obtain w the Company w in both Part A	water from more than one Company, give the number of shares, acres in gated and water from a Ditch Company and also have a private sunder "Remarks". If you obtain water from a Ditch Company and also have a private sunder "Remarks".	system fill
	Part B person and the formal desired the state of the sta	Sen Table
	D BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYS or those who have a private water right under a Ditch Company	ST-EM
4. In what year w	vas this land first irrigated? Date	· M
5. Give the name of	of the original appropriator (first user):	
6. Give the date a	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:	1-1-0
	Part C	
то в	BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B	
9 Source of Wat	ter: Yellowstone River  Name of stream or lake from which water is originally diverted	200
10 Wester is obtain	ined by: (Check one) Gravity X Pumping Other	
10. Water is obtain	reatest number of acres you have irrigated? 400 Date 1920	
II. What is the gr	reatest number of acres you have an end proture) 360	
12. How many ac	cres did you irrigate in 1944? (Crop and pasture) 360	nd laveling
13. State the total	al number of additional acres that could be irrigated by increasing the water supply, la	
14. How many ac	cres of seeped land do you have which could be drained and put into production? 10	ne
	condition of your irrigation system? <u>good</u>	
	r supply adequate? Yes_XNoExplain	
17. REMARKS:		The state of the s
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, Mont. Peterson <u>lumbus.</u>

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

## DESCRIPTION AND MAP OF FARM

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FORM SM-1

### A STUDY OF MONTANA'S WATER RESOURCES

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5.	Type	of Irri	gation				-	****		
6.	Origi	nal App	ropriator	217-3	24-216-2	Ad DA	dress			
7⊕	First	Use:	Year	Acres	Irrigated				<del>ندسته موجود</del> .	
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10.	Last	Ŭse <b>:</b>	Year	Why Al	andoned	قسون سيدننې			o de la composición	a
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Our records show that you have an appropriation made by Homer L. Davis et al, appropriated Oct. 17, 1879 and filed Oct. 17, 1879 from Keyser Creek for 300 minors inches.

Our records show that you have an appropriation made by Columbus Land and Water Co., appropriated Jan. 12, 1907 and filed Jan. 12, 1907 from Stillwater for 2000 minors inches.

### also

Our records show that you have an appropriation made by C. H. Countryman et al, April 10, 1881 and filed April 27, 1881 from Keizer Creek for 1000 minors inches. Are these appropriations now in use?

Billings, XXXXXXX

March 2, 1945

Sarah Twohy Boulder, Montana

Dear Madam:

On January 30th, this office sent you a letter asking for certain information pertaining to your irrigated land in township 2 south, 20 east. To date we have not heard from you. With the vast post war water development in this area as now planned, it is essential that we have this information in order to show the extent of our water use in the Yellowstone Basin in Montana. This information is necessary to protect our present water users in the rights they have against future irrigation, navigation, power and flood control enterprises in this area. We are asking you for this information because we feel it is the democratic way; we also feel that you are more qualified to give us this information about your irrigated land than anyone else because it is part of your business. It may be that you were busy with your farm work or some unforseen thing happened at the time our first letter was received, and you put it aside to be answered at some other time and have forgotten all about it. All information is strictly confidential and is only used to record and tabulate the water use in this area.

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

Co.,

# Please Do Not Fill in Any Items on This Page Notice of Appropriation

	County Stillwater Book 3 Page S	Reco	rd 3 a	
. С	County Stillwater Book 2 Foge	Gallati	n County	A Company of the Comp
. N	Name of Appropriator Homer L. Davis et al Address	. Tra . :3 00	On the second	
). D	Date Appropriated Oct. 17, 1879 Date Filed Oct.	101 0 10		
A	Amount Appropriated, Miners Inches 300 Cubic	Feet per	second	
4. N	Name of Stream Keyser Creek Tributary		Basin	
5. F	Point of Diversion at a cut made in the East side of said of	creek in	the life	
-				
	Sec. 16 Twp. 2 S. Rge. 20 E. Bank of Stream	Cast.		The part of the pa
	Purpose			
6. I	Description of System Dan and ditch which runs through S	ec. 16 u	pon east sid	e of said
7. 1	Description of System Dan Rin Grace Wiley Careek to the line of Sec. 21.			
•				
8.				A Committee of the Comm
•	Sec. Two. nge. 10t.	. ACT.	1940 Owner	Address
	in 21 2 S. 20 E.			
9.				
٥.	Location. Homer S. Davis and Willard Dunton claim	eduar 17	ght to the d	it,en and
	right of way for same.			
		*		
	Decree			
	Case No. Date Amt. Decreed: M. I.		C. F. S.	
10.			the court of the contract of t	
11.	To Whom Decreed Addr			
12.	Name of Ditch Maximum Capac	city (C. F.	S.)	
13.	Date of Priority Purpose	-		
14.	Lar 1 Description of Place of Use as Decreed			The second secon
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	And the second s	The second secon		<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>

## Please Do Not Fill in Any Items on This Page

# Notice of Appropriation

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1.	County Stillwater Book 3 Page 324 Rec	cordMisc	and the second second
2.	Name of Appropriator Columbus Land & Nator Co. Address Colu	mbus, Montana	GAZA NING GARANT TO BENEFIT OF
3.	Date Appropriated 11ec. 31, 1906 Date Filed Jan. 19, 1	907	
	Amount Appropriated, Miners Inches 2,1800 or Cubic Feet pe	er second 50	
4.	Name of Stream Stillwater in ver Tributary	Basin	
5.	Point of Diversion at a point on the east bank thereof at about T	O feet below t	he mouth of
٠.	white Mird Creek, a tributary of said Stillwater River, which	said ditch run	s thence in a
	(continued on next page) Sec. Twp. Rge. Bank of Stream		A Company of the Comp
c	Purpose Irrigation, atter for town of Columbus, generating p	over and other	useful purpose
6.	Description of System A canal or ditch known as the Shane ditch	n which they in	tend to enlarg
7.	to carry 125 cubic feet of water which said witch or canal m	hen so enlarged	vill have an
	average capacity and dimensions as follows: (continued on ne	xt page.)	
			A SECTION OF THE PROPERTY OF T
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
8.	Land Description of Intended Place of Use	1010 Q	111 2089
	Subdivision Sec. Twp. ige. Tot. Acr.	TAWA COURT	WOOTED
	Lanks in Sections 16,20,21,22, 26, 27 & 28 2-8, 2 5, 20 8.		
			And the second s
9.	Remarks (Pertaining to Use, etc.) The said Columbus Land & Mater Co.	declares its	<u>intentions</u> and
		e point north	77 77/200-20
		) be alverted a	TAL HOLD TO
	oresaid and to be distributed from reservoir through pipe lines lumbus, for furnishing water to town and for power and other us	THE SHEET LINES UNDER	
LO.	Decree		
že.	de la company de	. 12, 1907.	
10.	Case No. Date Aint. Decreed. W. 1.	1	To do defe
11.	To Whom Decreed Address		
12.	Marinum Canacity (C. F.	. S.)	
13.	Durage	;	
	- 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4		
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Code No. 374

### 5. Point of Diversion continued.

general Northeasterly direction through sections 6 and 5 in twp. 3 S., Rge. 20 E. and through sections 32, 29 and 28 to a point about one hundred feet southwest of the center of said section 28, twp. 2 south, range 20 east which said ditch of Shane Ditch Company together with the water right appropriated by said company and the waters heretofore appropriated and used by said company the said Columbus Land and Water Company has purchased and is now in possession of.

### 7. Description of System continued.

Twelve feet on the bottom and three feet in depth, with a slope on the side of one and one-half feet to one foot in depth with grade of five feet in five thousand feet, and said Columbus Land and Water Company intends to construct from the east point of said Shane Ditch mentioned, a pipe line in a northerly direction to and across the Yellowstone thence through sections 28, 21 and 22 in twp. 2 south of range 20 E. with branch lines of ditches from the end of said pipe line, one starting about a thousand feet east from the northwest corner of section 22 in township 2 south, range 20 east and to run thence in a southeasterly direction through sections 22, 27 and 26 in said twp. 2 south, range 20 east and another ditch starting at the same point as last before mentioned and to run in a westerly and southwesterly course through sections 22, 21, 16 and 20 in twp. 2 S., Rge. 20 E. said water to be used on above described land and other lands. The capacity of said pipe line and said two lateral ditches to be dimensions and of sufficient carrying a capacity to carry and distribute 50 cubic feet of water per second of time. The said Old Shane ditch at the intake to be provided with a new headgate of proper dimensions and constructed in proper manner to divert the waters of said Stillwater River to the extend of 125 cubic feet per second of time. The amount of water diverted by said Shane Ditch to be carried beyond the point where the said pipe line taps said ditch to and upon the lands of former and present stockholders in said Shee Shane Ditch for their use for irrigation and other useful and beneficial purposes on their lands.

# Please Do Not Fill in Any Items on This Page

# Notice of Appropriation

1.	County Stillwater Book 3	Page 197	Record
o.	Name of Appropriator G. H. Country	mar et al Address Gal	latin County
4	Date Appropriated April 10, 1881	Date Filed April 2	7, 1881 7
<b>ರ.</b> ಕೃಷ್ಣ	Amount Appropriated, Miners Inches	1000 Cubic Fee	t per second
 	Amount Appropriated, Miners inches  Name of Stream Keiner Creek	Tellenterer	Basin
4.	Name of Stream Religer Organ  Point of Diversion at a point kno	Hours How eithertad in	
5.	Point of Diversion at a point kno		The second of th
	Sec. 16 Twp. 2 S. Rge.		
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7.	Description of System Ditch		
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8.	Land Description of Intended Place of Us	Sec. Twp. Mre. Tot. Ac	r. 1940 Owner Address
	Subdivasion in Sec. 22, 26 & 27	_2_8. 2 S. 20 E.	
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9.	Remarks (Pertaining to Use, etc.)	The state of the same of the s	ward lembart Ulaim equal
	Remarks (Pertaining to Use, etc.)  Location. C. H. Countryman,  right f of ditch and right	alexander Countryman and nu	
	right for ditentator Prent	O. T. Washington	
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-		Decree	
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	### P.		A control of the cont
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1	5. Remarks (Present Use Status, etc)		
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## Please Do Not Fill in Any Items on This Page

# Notice of Appropriation

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2. No	ome of Appropriator. George Book	Address	Gallat:	is vointy	And the state of t
) )	to Appropriated Dec. 18, 1980 D	ate Filed Dec	. 24, 10	51	
	mount Appropriated, Miners Inches 300	Cubic	Feet per s	econd	
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5. Po	cint of Diversion Tarming sale creek on six				A service of the serv
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s	ec. 8 Twp. 2 S. Rge 20 S.	Bank of Stream	Easts.		
6. P	urose Irrigation,				
7 F	escription of System Ditch.				
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8. I	and Description of Intended Place of Use		far	1040 Own	er Addres
	Land Description of Intended Place of Use  Subdivision Sec. 1  Land in 22 2	<u>lwp. 20 E.</u> 20 E.	<u> </u>	2.2.1	
	Land in 23 4	Section 1.			
9.	Remarks (Pertaining to Use, etc.)  Location claim all rights and privilegous means of water conveyance constructed same, from point of source marked by a	or to be consti			s and other t of way for
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10.	Case No. Date Amt.	Decreed: M. I		C. F. S	
	To Whom Decreed	Addre	SS		
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# STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Code No. 2	8 B	ت كابت	
County St	illw	ate	r
T. 2 S.	_R	20	E.

	v 25-1						
lam	e of Land Owne	r_Adolph_Witt_		Address Columb	ous, Montana		
lam	e of Operator	Adolph Witt	and the state of t	Address Colum	us, Montana	The second secon	ي جنسجسس
	·		Part A				*.
	то	BE FILED BY T	HOSE OBTAINING	IRRIGATION V	VATER FROM RICT	. #	
						. 1	
1. 3	Water is delivere	ed by:None	Name of Ditch, D	olteh Company or Distri	ict supplying water		<del></del>
2. \$	State the number	of acres you irriga	te under this system.	None	Shares you hold.	Mone	
	If you obtain was the Company und in both Part A as	der "Remarks". If y	one Company, give the control obtain water from	a Diten Company	es, acres irrigated r and also have a p	and the rivate sy	name of stem fill
			Part E	3 0 374 217		Ė	
	TO BE FILED	BY THOSE WHO or those who hav	HAVE A PRIVATI	E DITCH, PUMP ht under a Ditch C	OR IRRIGATIO	N SÝST	EM
4.	In what year was	s this land first irrig	gated? Date_1907	promise and the second	ngan terjeta yang dan 1990 Tahun menganyan sanggaran dan sanggaran dan sanggaran dan sanggaran dan sanggaran d		
5.	Give the name of	the original appropr	iator (first user):		منابعه در المار المرابع المنابع بي ما دو المار المنابع بين المنابع بين المنابع المنابع المنابع المنابع المنابع		
			Amount file				
7.	State the total nu	umber of acres irriga	ated under this systen	a:	and the second s	· · · · · · · ·	
			1/41/4 Section				
			Part (	C			
	то ве	FILED BY ALL	WATER USERS IN	ADDITION TO	PART A OR PA	RT B	
9.	Source of Water	:Yellows	tone River Name of stream or la	to de ana muldon anaton la	Saturally effective		
			Gravity				
11	Title 4 in the gross	start number of agre	s you have irrigated?	two . D	ate 1941		
11.	What is the grea	atest number of acre	s you have nargated:	\ anh-immia	reted=20-eares	i yy	
			1944? (Crop and pa	and the second second second	THE RESERVE AND ADDRESS OF THE PARTY AND ADDRESS OF THE PARTY.		
13.	State the total n	number of additional	acres that could be	irrigated by increa	sing the water sup	ply, land	Lleveling,
	etc. None	This land is a	under what ditch?	None		- 1970 - 1971 - 1971 - 1970 - 1971 -	
14.			you have which could				е
15.	What is the con	dition of your irriga	ntion system? None				
16.	Is your water s	upply adequate? Ye	es_X No	Explain			
17.	REMARKS: A	t_present_use_wa	ter for livestoc	k, principally			
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						E. Caro	
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OVER

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

## DESCRIPTION AND MAP OF FARM

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indicate	the location	of the land irriga	ted from each o	on the above ma		A CONTROL OF THE CONT
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ormatioi me	r supplied by A <b>dol</b> pl				mbus, Montana	1 4 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

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

Our records show that you have an appropriation made by Horace Countrymand & William H. Norton, appropriated September 27, 1885 and filed Dec. 22, 1885 from Keiser Creek for 1200 minors inches. Is this appropriation now in use? No also

Our records show that you have an appropriation made by Columbus Land & Water Co. appropriated Jan. 12, 1907 and filed January 12, 1907 from Stillwater for 2000 minors inches. Is this appropriation now in use? No.

	ORI		

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### A STUDY OF MONTANA'S WATER RESOURCES

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• Original Appropriator 219-	. 294	<b>A</b> d	dress_				
First Use: Year Acres						7	
. Maximum Use: Year Acres							
Present Use: Year Acres	s Irrigated_		ب زندیست	N. S.			
Last Use: Year Why						***	
. Condition of System							
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Our records show that you have an appropriation made by Horace Countrymand & William H. Morton, appropriated September 27, 1885 and filed Sec. 22, 1885 from Keiser Greek for 1900 minors inches. Is this appropriation now in use? Our records show that you have an appropriation made by Columbus Land & Mater Co. appropriated Jan. 12, 1967 and filed January 12, 1967 from Stillwater for 2000 comore inches. Is this appropriation now in use? Billines, XXXXXX March 2, 1945 Adolph .itt Columbus, Montana Dear Er. Witt: On January 30th, this office sent you a letter asking for cartain information pertaining to your irrigated land in township 2 south, 20 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 irriga-

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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

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

# Please Do Not Fill in Any Items on This Page Notice of Appropriation

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15.	Remarks (Present Use Status, etc)				
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distant about 264 feet in a Southwesterly direction from a nonument whereon corners sections 3, 9, 16 and 17. Thence running in a Jouthensterly direction through Sec. 16 to a point near the north line of Sec. 21. From thence one branch of said ditch runs in an easterly direction to and across the ag of Sec. 22; the other branch of said witch runs in a southeasterly direction across Sec. 21 to Dom, of Sec. 28 near and thru the village of Stillwater to a place of discharge in the Yellowstone hiver.

1940 Land Ownership

Total

Acres 15 - Frac 5.15kg, Soc. 32 - Two. 2 S., Mye. 20 B.

20 acres - Kalana - Sec. 22 - Twp. 2 S., kgs. 20 S. - Columbus, Fontana

42 Acres - Frac Nasta - Frac Sasta - Sec. 22 - Tep. 7 S., Age. 20 J.

26 Acres - 120mm 4 5 Fric N.M. - Sec. 22 - Twp. 2 B., Typ. 20 B.

30 Acres - 5 3/4 Salla - Sec. 22 - Two. 2 5., Mye. 20 5. - Dan Rice, Columbus, Montara

138 Acres - Frac 55504 - N.S.W - Frac 9500 - Frac New - Sec. 22 - Twp. 2 S., Nre. 20 %. Wes Handy - Volumbus, Kontana

9 Acres - 1255HI - Sec. 22 - Twp. 2 S., Nye. 20 H. - L. Mann, Columbus 66.99 Acres - Salas - Lot 6 & 7 Sec. 28 - Twp. 2 S., Age. 20 E. - State Heicksen, Columbus

12 Acres - Frac State or Lot 2 - Sec. 28 - Twp. 2 5., age. 20 5. Adolph mitt, Columbus Not shown - Frac Wight - Sec. 28 - Twp. 25., age. 20 E. - Columbus, Montana

## Please Do Not Fill in Any Items on This Page

# Notice of Appropriation

. 1.	County_Stillwater_Book3F	age 324 Reco	rd Misc.
2.	Name of Appropriator <u>Columbus Land &amp; Wate</u>	r Co. Address Columb	us, Montana
	Date Appropriated Dec. 31, 1906		207
	Amount Appropriated, Miners Inches 2,000		그 그 아들들이 유민들이 얼마를 하는데 그 수 있다.
4,	Name of Stream Stillwater River		
	Point of Diversion at a point on the east ban		
whi.i	te Bird Greek, a tributary of said Stillwa continued on next page.) Sec. Twp. Rge		11 T T T T T T T T T T T T T T T T T T
6.	Purpose Irrigation, water for town of Col	umbus, generating power	er and other useful nurpo
7.	Description of System A canal or ditch known	as the Shane ditch whi	ch they intend to enlarg
	to carry 125 cubic feet of water which sai	d ditch or canal when	so enlarged will have an
	everage capacity and dimensions as follows		
		de major mor en entre e morte entre entre estado en entre de major entre entre entre entre entre entre entre e	
8.	Land Description of Intended Place of Use		
	Subdivision Sec.	Twp. Rge. Tot. Acr.	191C Owner Address
	Lands in sections 16, 20, 21, 22, 26. 27 & 28	2 S 20 E.	
	20. 21 4 20		The second secon
	m	was tond to Waton Co. d.	ool area it s intentions
9.	Remarks (Pertaining to Use, etc.) The said Columbus Land & Water Co. declares its intentions and claims the right for that purpose to construct a reservoir at some point north of		
	town of Columbus in which to store the waters of said Stillwater River to be diverted		
	and appropriated aforeseid and to be dis	ributed from reservoi	r through pipe lines to
	and through town of Columbus, for furnish	ning water to town and	for power and other use:
-4	and beneficial purposes.  Dec		The state of the s
**************************************	approximation filed in Carbon County show	s date of filing on Ja	n. 12, 1907.
10.	Case No. Date Amt. I	Decreed: M. I.	C. F. S.
11.	To Whom Decreed	Address	
12.	Name of Ditch	Maximum Capacity (C. F. S	)
13,	Date of Priority	Purpose	and the second s
14.	Land Description of Place of Use as Decreed		
		ти и температура на при на На при на примент на при н	A CONTROL OF THE PROPERTY OF T
15.	Remarks (Present Use Status, etc)	and the second s	The state of the s
	الكورة الأورية والإنجاز والمراجع والمرا	was the presentation of the first terms of the firs	

lumbus

Code No. 374

#### 5. Point of Diversion continued.

general northeasterly direction through sections 6 and 5 in twp. 3 S., rge. 20 D. and through sections 32, 29 and 28 to a point about one hundred feet southwest of the center of said section 23, twp. 2 south, range 20 east which said ditch of Shane Ditch Company together with the water right appropriated by said company and the waters heretofore appropriated and used by said company the said Columbus Land and Water Company has purchased and is now in possession of.

#### 7. Description of System continued.

Twelve feet on the bottom and three feet in depth, with a slope on the side of one and one-half feet to one foot in depth with grade of five feet in five thousand feet, and said Columbus Land and Water Company intends to construct from the east point of said Shane Ditch mentioned, a pipe line in a northerly direction to and across the Yellowstone thence through sections 28, 21 and 22 in twp. 2 south, range 20 east with branch lines of ditches from the end of said pipe line, one starting about a thousand feet east from the northwest corner of section 22 in township 2 south, range 20 east and to run thence in a southeasterly direction through sections 22, 27 and 26 in said twp. 2 south, range 20 east and another ditch starting at the same point as last before mentioned and to run in a westerly and southwesterly course through sections 22, 21, 16 and 20 in twp. 2 S., Rge. 20 H. said water to be used on above described land and other lands. The capacity of said pipe line and said two lateral ditches to be dimensions and of sufficient carrying capacity to carry and distribute 50 cubic feet of water per second of time. The said Uld Shane ditch at the intake to be provided with a new headgate of proper dimensions and constructed in proper manner to divert the waters of said Stillwater liver to the extend of 126 cubic feet per second of time. The amount of water diverted by said Shane Ditch to be carried beyond the point where the said pipe line taps said ditch to and upon the lands of former and present stockholders in said Shane Ditch for their use for irrigation and other useful and beneficial purposes on their lands.

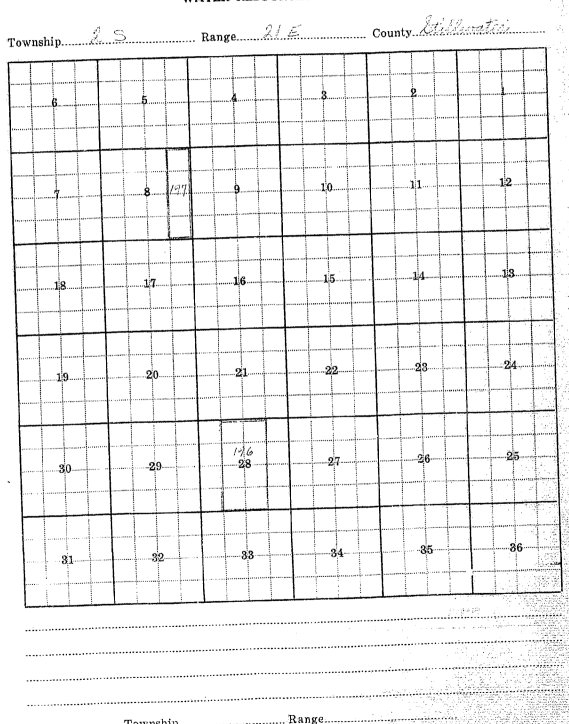




#### STATE OF MONTANA

### STATE ENGINEER'S OFFICE

WATER RESOURCES SURVEY



Township 25 Range County County

Parcel Number	Name of Owner			Address	Filed	MI
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	Brown Frank & D. O. Faryer	Perile	1	5-24-11	6-13-11	1200 20
	McKenne, Frank	Asmeles wan amed		9-2-91	7-3-71	100
	Juth Edward	3332n - 2413-24	7.00			
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### Township 2 South, Range 22 Test

Gode No.	Name of Owner	Name of Operator
27 A	Augustine, Elmer	
35 D 4 C, 35 B	Benner, Wm. Crippen, H. C.	Kober, Henry
36 A 34 C	Fink, H. A. Frickel, Phillip	Kolbert, Fred
26 A, 35 A 24 B	Gerharz, Mrs. Emma Goldy, Clara	Roth, John Goldy, F. B.
25 C 26 C, 35 C	Goldy, Robert Hergett, Richard	Hergett, Richard
36 C	Hergett, Leurie Keefer, J. L.	Lehman, Sol Michael, P. H.
32 C, 33 A, 4 B, 5 C 26 B, 35 B	Kober, Edward	Kober, Edward
28 A, 34 A 32 B	Kober, Lewin Mauk, Titus	
25 B, 36 B 24 A, 25 A	Roberts, Frank Story, Ralph	Story, Halph
35 C, 34 B 32 A, 5 B	Tilden, Clarence Williams, Walt.	
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France \$18-6-1 K. P. 3667

Owety Stillwater

Size t No. 1 PROJECTS APPRINGSTRATION

Top. 2.2.

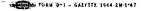
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	Hamo	W.	Two.	Pue.	Per	Stream	Other		444	Ditch	Owner	Otto	استحديث	Privata	Concerny	Floo
}	-Augustine, Elver	1-18-45			2-9.45		-							in the second se	Patrigues II.	2.5
	- Jenner, Wa.	1-18-45	414 - Fritter w. 15-fritans.co		2-77	1111440-14-180°-1806-	2-11							Sugar resource committee		
	Highers, i. c.	1-42			1-24							de des estas estas de la companya d			No.	
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	Frickel, Phillip	1-18-45			V./ 0		2-77		3.7	\$13×1×1×1×1×1×1×1×1×1×1×1×1×1×1×1×1×1×1×				rija		
	- Corbarz, Ars. 4881	1-11-15			1-29			MATERIA MANAGEMENTA				anataran mana ali	igatoministrati gir fi	The same of the sa		
	- Goldy, Clara	1-18-45	- Transport Military and		1-2-6			1.1611111111111111111111111111111111111		Danger of the contract of					Carrier Carrier	
	Goldy, Robert	1-18-45	************		1.20-4	r`				o makangana -			amora ma A	man mar no analar		
	- Herzett, dichard	1-18-45	··· · · · · · · · · · · · · · · · · ·		1-27			4 (1019) 144A		W. V		máiteanna ar	division director		in a second	
	- Keefer, J. L.	1-220	1	-	3-17		9-17	of the contrader of the by		~	1.4			and the beautiful the	and the second	
	Kinney, Slizaboth	1-18-45			1.22							10	in minutes and manager to		and the state of t	
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	-Tillen, Garonce	1-12			2-5-3		8-19	******		arian armeran arang Man			-standard neth	makinta dada k		
	- Allians, Walt	1-22			2-9-45	mentenger					L	ýmenerniam;	-	and the second		
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Township 25 Range 22 County Stillion to

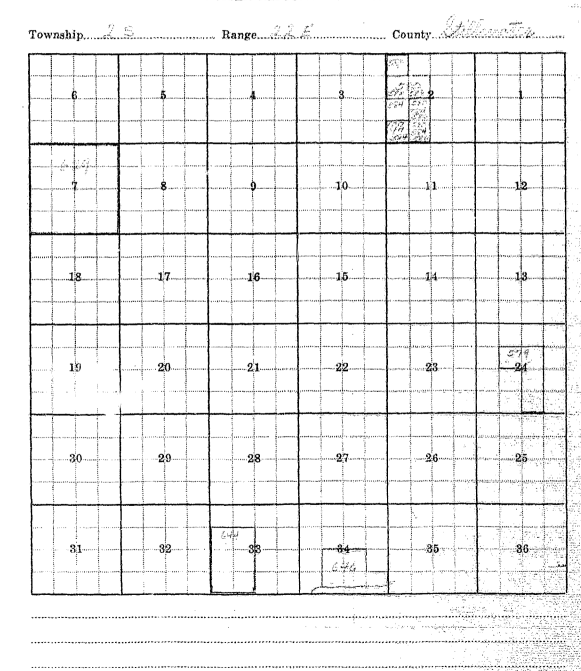
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Parcel Number	Name of Own	er (5.44.231.117)		Address	Files	<i>X17.</i>
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	Halam H. H.	Cottonwood ac	er-k	12-14-11:	14:15-11	100
3 517	Beaux O. L.	Dalley Creek		10-26-574	<u> </u>	_50
01 580	Garage, Gerold.	Dally Chest	i Santan enga	6-13-08	<u> </u>	200
· 584	Willer Dan M.	Dalley Creston		6-10-84	6-10-84	
586.	Story, Walter D.	Velley Beach		5-5-10	5-11-10	200
<u>. 1844 - </u>	Committee Feel tol	Gellantone Par	66.Z	11-23-91	11-24-97	2000
427	Stalling Ditch Co.	Gellenne Force Pa	n * 0.02	2-21-72	Site which the	5000
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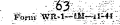


#### STATE OF MONTANA

### STATE ENGINEER'S OFFICE

WATER RESOURCES SURVEY







Code No. 27 A	_
County_Stillwater	-
T. 2 S. R. 22 E.	Ľ,

ame of Land Owner Elmer Augustine	Address_Park_City, Mon	taria
ame of Operator		and the second s
ame of Operator		3
ing ang ang ang ang ang ang ang ang ang a	Part A	17.0M
A DITCH COMPAN	TAINING IRRIGATION WATER F Y OR IRRIGATION DISTRICT	
1. Water is delivered by:  Num	g of Ditch, Ditch Company or District supplying	Common de Barbara
2. State the number of acres you irrigate under th	is system Snares ye	ou nom
3. If you obtain water from more than one Compathe Company under "Remarks". If you obtain in both Part A and Part B.	my, give the number of shares, acres in water from a Ditch Company and also	rrigated and the name of have a private system fill
	Part B source and distall is	
TO BE FILED BY THOSE WHO HAVE A or those who have a private	PRIVATE DITCH, PUMP OR IRR water right under a Ditch Company	IGATION SYSTEM
4. In what year was this land first irrigated? Dat	е	And the second s
5. Give the name of the original appropriator (first	user):	
6. Give the date appropriated 14.4.23-1871 A	mount filed on: Miners Inches 3000	C. F. S.
7. State the total number of acres irrigated under	this system:	المراجعة ال المراجعة المراجعة ال
7. State the total number of acres irrigated under 8. Give the point of diversion:	1/4 Section S Township	Range
•	Part C	
TO BE FILED BY ALL WATER U		OR PART B
9. Source of Water:  Name of		
9. Source of Water: Name of	stream or take from which water is originally di	verted
10. Water is obtained by: (Check one) Gravity	Pumping	_ Other
11. What is the greatest number of acres you have	irrigated? Date	A Control of the Cont
12. How many acres did you irrigate in 1944? (Cr	op and pasture)	
13. State the total number of additional acres that	could be irrigated by increasing the w	rater supply, land leveling
etc. This land is under what	ditch?	
14. How many acres of seeped land do you have w	`v .	The second secon
	, <del>, , , , , , , , , , , , , , , , , , </del>	
15. What is the condition of your irrigation system		
16. Is your water supply adequate? Yes	No Explain	
17. REMARKS:		
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	( Come detale is the a	-12 (K)
Carl Have , Love - of Jak Bl.		
The state of the s	OVER	

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

### DESCRIPTION AND MAP OF FARM

18. Legal Description of this Farm. All of Section 27 - Twp. 2 S., Rge. 22 E.

Ĭ	A CANADA AND THE STREET	IRRIGATE	D LAND		NON-IR	RIGATED LAN	ID CONTRACTOR
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If the	above land i	s irrigated fr	om more tha	n one ditch plo	ease give the a	creage under eac	th ditch in 19A
indicat				om each on the	: apove map.		Acres: $IIE$
A. Ditch	1: <u> </u>	<u>n 4</u>		National Control of the Control of t	المراجعة ال المراجعة المراجعة ال		TARRET AT
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#### FORM SM-

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

Cou	n <b>ty</b> Allen II.		ource of	Inf	omati	on				-
1.	Water User Thomas Connece.		r.Ą.	Add	lress_	1800	is di	ude Meda		
	Stream							.,		
	Point of Diversion 1									64.0
4.	Description of System									
5.	Type of Irrigation				*					
6.	Original Appropriator	-			Add	lress_				
	First Use: Year Acres									4.00
	Maximum Use: Year Acres									41 44 70
	Present Use: Year Acres								**	
	Last Use: Year Why									
	Condition of System					ند ، <u>نیر شور محمد می</u>				
12.	Land Description	1		91 <u>-</u> 1	-7		_T_		, R	
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1 Form Ap 1-10 7-46

## STATE ENGINEERS OFFICE Water Resources Survey Notice of Appropriation

1.	County Book Page	Record.	was sanga Tibibih kindik s
	Name of Appropriator		
	P-* Appropriated Zazz Zazza Date Fi		
	Amount Appropriated, Miners Inches		
	Name of Stream	Davis	And the state of t
4.	Name of Stream Tribu	tary Dasur.	
5.	Point of Diversion 132121 Jacob 2007	The State of the S	y
	chod mach placed of machines of	D. J. V. Spillion D. Salvier Salvier (C. S. Little manner management of the 1997 1997 1998 1999	
	Sec. Twp. Rge Ban	k of Stream.	A control of the cont
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	Purpose Advantage of Angel Trans.		
6.	Purpose	· · · · · · · · · · · · · · · · · · ·	The second secon
7.	Description of System	Sand day and also supplied to the all the sand	desire p
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8.	Land Description of Intended Place of Use	NE, N. M. M. Accella	(35-21)
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	Rote 2-3-4-5, SENT, SEC I. It HW. A	Transfer and the second	
	SWY STHAT ACC 32 25-224		
		The second se	
9.	Remarks (Pertaining to Use, etc.)		
			Maria Tan Carrier Maria Carrier Carrie
	Decree		The second secon
	Case No Date Amt. Decreed	MI CFS	
10.			Property Control Contr
11.	To Whom Decreed	the state of the s	The second secon
12.	Name of Ditch	um Capacity (C. F. S.)	
13.	Date of Priority	3e	And the first of the control of the
14.	Land Description of Place of Use as Decreed		
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15.	Remarks (Present Use Status, etc.)		

Code No.	ing in the second s	البنته أي	
County_		ال «الجنتي العدودان	
County 2			

Name of Land Owner.		Address	
Name of Operator	The state of the s	Address	
		t A	
	A WARRIE COMPANY LIB	ING IRRIGATION WATER FR R IRRIGATION DISTRICT	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1. Water is delivered	by :Name of D	itch, Ditch Company or District supplying wastem Shares you	ater
in both Part A and	Part B.	rt B	
	or those who have a private water	VATE DITCH, PUMP OR IRRIC er right under a Ditch Company	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
4. In what year was the	his land first irrigated? Date	nt filed on: Miners Inches	
5. Give the name of the	e original appropriator (first user)		9 (19 1)
6. Give the date appro	opriatedAmoun	nt filed on: Miners Inches	C. F. S
7. State the total num	ber of acres irrigated under this s	ystem:	
8. Give the point of d	liversion:	ectionTownship	Ruge
		ort C	
TO BE F	ILED BY ALL WATER USER	s in addition to part A o	R PART B
9. Source of Water:	Name of stream	m or lake from which water is originally dive	rtod
III IV atom to alterized.	my a meric one i didativamente	agent management of the control of t	The first state of the control of th
are asset of its minuses	of number of some way have irrig	rated? Date	
12. How many acres d	did you irrigate in 1944? (Crop a	nd pasture) 50	
12 Chuta the total nun	wher of additional acres that coul	d be irrigated by increasing the wa	ter supply, land leveling,
		hi? Mary Little	
14. How many acres of	of seeped land do you have which	could be drained and put into prod	uction?
15. What is the condi	tion of your irrigation system?	The second secon	
16. Is your water sup	oply adequate? YesNo	Explain	
17, REMARKS:	errogener produces paragraphic	The same of the sa	
properties of the	y then in to the	and the second of	
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	and the second of the second o		and the second of the second o

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

#### DESCRIPTION AND MAP OF FARM

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. If the a	bove land in the location	s irrigated from mo	ore than one dited from each	litch please give	the acreage un nap.	der each ditch	in 19A ar
A. Ditch	:		<u> </u>			Асте	.s. 50
Ditch formațioi	: 1 supplied t	py: /2		Likeraka gar	THE STATE OF THE STATE OF	Acre	.s:
ime	<u> </u>	<u> </u>		- Address		Date	277/

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

### ORM SM-1

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

Cou	nty Alabacates		Source of	Informati	on		<del>,</del>		
1.	Water User Zdowy (38	كرياته أيسان الأسداني		Address C	Ist.	(1)	<i>~</i> ₹	والمراد والمرادات	
	Stream							<u></u>	, i.e.
3.	Point of Diversion		Section	Tow	mship_		Runge	<u> </u>	
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Code No1	, C,	33.1	٤
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		ruier ite.		999	3 S.	22 E.
Jame of Land Or	wner H. C. Crippe	en	Address_	Billing	s, Montana	
Jama of Operator	. <u>4</u>	an Mark	Address	15	<u> </u>	
vame or operator	Attended Section 1975, Section 1975	راي <sup>س</sup> ر (			£	
			Part A	. 2016 NT	TER EPOM	
	TO BE FILED BY	THOSE OBTAIN	OR IRRIGATION	N DISTRIC	The arrangement of the control of th	
	vered by:	00 1	. Dtel	$\mathcal{C}_{\mathcal{S}}$	fra 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Commences an array of the property of the comments of the comm
1. Water is deli	vered by:	Name	of Ditch, Ditch Compa	ny or District s	upplying water	
2. State the nun	iber of acres you irr	igate under this	s system / 3 3	Sh	ares you hold 16	he name of
the Company	water from more th under "Remarks". I A and Part B.	ir you obtain w	ater from a soiten	Company as	acres irrigated and t id also have a private	system fill
			Part B			
TO BE FILE	ED BY THOSE WI	O HAVE A P	RIVATE DITCH	I, PUMP O	R IRRIGATION SY	STEM
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4. In what year	was this land first i	rrigated? Date.	<u> </u>	1 17	2 2 6	ر و و دانده هم استان استان به استان با ما در از
E Circ the num	o of the original appr	oprietor (first u	ser): -{@ /*********	ئۇرىسىدىكى ئىللىكىزىيى ئىلىرىيىسىدىكىيىدىن. ئۇرىسىدىكىكى ئىللىكىزىيىنى ئىلىرىكىيىدىن	عميمة استعمال التاسيعي	
6. Give the date	e appropriated Most.	<i>93-1891</i> An	nount filed on: M	ners Inches_	3000 C. F. S.	
7 Ctata the tot	d number of acres in	rigated under th	is system:	<u> </u>		nes <del>e - Lander de la colo</del> nia de la colonia
8 Give the noi	nt of diversion:	1/11/2	Section	Township	Range_	2/27
o, orve me pon			Part C	ļ.		
				ION TO PA	ART A OR PART B	
			_			
9. Source of W	ater:Ge	Name of s	tream or lake from wh	ich water is orig	ginnlly diverted	
10. Water is obt	ained by: (Check or	ne) Gravity	Pump	ing	Other	
					The state of the s	
10 77	did von irrigat	e in 1944? (Cro	n and pasture) _	55		
12. How many	acres did you irrigat	c m 15/1. (616	11.1	ha ingressin	or the water supply A	and leveling.
13. State the to	tal number of addition	onal acres that	could be irrigated	by increasin	g the water supply, I	
	This land					1.6588 858.
14. How many	acres of seeped land	do you have wh	nich could be drain	ed and put i	nto production?	<del>-                                    </del>
	condition of your ir		// 1			
16. Is your wat	ter supply adequate?	1 es N	O Explain	-		
17. REMARKS	S:				and the second s	
1/6	a cerner.	<u></u>	leef : 2	3 27		
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NOTE: The foregon questions apply only to irrigated land shown on this plat.

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TC den	shove land	s irrigated from	n more than	one ditch ple	ase give t	he acreage under each	ditch in 19
indica	te the location	on of the land i	rrigated from	n each on the	above ma	p.	Acres /
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ame	-			Add:	ess		
EMAR	KS:						

Our records sk that you are an appropriation made by George R. \_\_ mins, appropriated hovember 23, 1891 and filed Movember 24, 1891 from Yellowstone River for 3000 minors inches. Is this appropriation now in use?

ULAY URIPPEN

Lawyers

BILLINGS MONTANA

January 23rd, 1945.

Mr. G. J. Oravetz Ass't. State Engineer Box 873 Billings, Montana

Dear Sir: Re: My ranch in Stillwater County

I have approximately one hundred sixty acres. Nearly all of the ranch is irrigated, except a little that is not productive -- I would say probably one hundred fifty-five acres under irrigation.

The operator of the ranch is Henry Kober. His address is Park City, Montana.

This ranch, and probably fifteen or sixteen others, was formerly under the Yellowstone Ditch Company, a corporation organized in 1893. Water was taken out to irrigate something like 3100 acres. Later, the right to use the ditch was transferred to the Cove Ditch Company, which finally became the Cove Irrigation District, under an agreement that the ones interested in the Yellowstone Ditch Company should have all of the water that they needed to irrigate their lands. This agreement and water right is permanent and has been settled by litigation. I have sixteen shares in the Yellowstone Ditch Company.

I might suggest that all of this information could be secured very nicely from Mr. L. J. Wallace, whose address is Columbus, Montana.

Your map is approximately correct.

Yours very truly

H. C. CRIPPEN

HCC: MMS

FORM SM-1

## A STUDY OF LIGHTANA'S WATER RESOURCES

County Allerted	Source of In	formation	541	
L. Water User	Cert A	ldress		
Stream	Tributary to		Basin	
Point of Diversion	2 Section	Township	Range	Anna Cartain
. Description of System		بميانات ويبروا محمود وتباد المناود ويثور		
5. Type of Irrigation			فيقاون فالنق بيع مرويدين	
6. Original Appropriator	644	Address		
7. First Use: Year A	ores Irrigated			
8. Maximum Use: Year A	cres Irrigated	angles and the same of the sam	and in the latest section of the latest sect	
9. Present Use: Year A	cres Irrigated			
O. Last Use: Year N	my Abandoned			
1. Condition of System				<u> </u>
2. Land Description	the Wilee 3	3	, T <u>24e</u>	, R 2 2 1
Remarks:				
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NIT DIVID CO.	Information	by		
WITNESS:	Place			

Our records sho that you have an appropriation made by George R. ( mins, appropriated N. mber 23, 1891 and filed November 24, 1891 from Yellowstone River, 3000 minors inches. Is this appropriation new in use?

Code No. 644

### Please Do Not Fill in Any Items on This Page

### Notice of Appropriation

	County Stillwater Book 2	Page 18	Record Misc.
1.	County Dook	* * * * * * * * * * * * * * * * * * *	not show.
2.	Name of Appropriator Charles Temple :  (See next page for other	et al Address	AAA AAA AAA AAA AAA AAA AAA AAA AAA AA
Ä	See next property	Data Filed Nov. 2	1891
3.	Amount As propriated, Miners Inches	acro Cubic Fee	t per second
	Amount Ar propriated, Miners Inches	), Out	The sites and the site of the
Ľ.	Name of Stream Yellowstone Idear	Tribulary	DOSIII
	Point of Diversion Nater is diverted	from a point upon its no	ortherly bank about 230 feet
		. 20 % 77 22 23 25	a ke who with the file to be all other own
ror	Point of Diversion the main track of the center of the main track of the dence of E. S. Tutt, situated on large	ot 5. Sec. 5. T. 3 S R.	21 E. & running thence in a
	American March 11. Dr. 1886 D. Distriction of the contract of		
o e n	Sec. Twp. Rge. ral easterly direction to over and Purpose Irrigation, domestic and ot	upon the above describe	d Lands.
6,	Purpose Irrigation, domestic and of	ing milet rerun harbone.	that I wo inches in width
7	Description of System By means of a C	lam and ditch; the said o	16011 45 100 111011
7,	on the bottom, thereof and 156 in	ches across the top, by 2	4 inches in depth.
	on the potton, the sor and 175		
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	and the state of t		
8.	Land Description of Intended Place of Use	and the second s	1010 Omers
		Sian Turn Bre. 100. 3	1 Contract of the contract of
	and the second s	7 1	A STATE OF THE PARTY AND THE P
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a	ning — Wilsolf — Nist — nistar NEISOL — Eind Renthes (Perlating to Use off) — South	12 3 8. 21 5.	on principal and the second
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	lots 2, 3, 5 & 6	11 ) 0 1 2.00	# 
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			C 5 C
10	Caro No Date	Amt. Decreed: M. I.	C. T. D.
		Address	And the second s
11	. To Whom Decreed		IC P S)
13	2. Name of Ditch	Maximum Capacity	C. I. Delman
,	4.70 (1)	Purpose	
1	5. Date of Filotity.	1	
1	4. Land Description of Place of Use as Deca	99ed	
	**************************************		· version of
		and the second s	

- 9. Remarks (Pertaining to Use, etc.) and we do further ea claim the right to change the point of diversion of said water at and we do further ea claim the right to change the point of diversion anytime and to extend the flumes, piles, ditches and aqueducts for which said diversion is made, from time to time to any place other than where first used and to use the water for other useful purposes and beneficial purposes than that for which it was first water for other useful purposes and beneficial purposes than that for which it was first appropriated, we also chaim the rights of way for dikes and canals over and across the time lands through the same and the right to enlarge and to alter the same from time to time and also all rights, easements, privileges and appurtenences.
- 2. Name of appropriators: Charles Temple, John Walsh, Charles A. Watkins, Andrew H. Parker, George R. Gummins, John W. Cusmins, Stephen E. Wimsett, Darah B. Wimsett, William V. Palmer & George C. Tilden.
- 1940 Land Ownership.

  128 Acres Nana, lots 4 & 5, Sec. 10, T. 3 S., H. 21 S. Gerhard Walterman, Columbus, Montal 160 A NEA, Sec. 10- Twp. 3 S., R. 21 S. Douglas Annin, c/o L. 3. Banks, Columbus, Montal 160 A NEA, NEST, Sec. 11 Twp. 3 S., R. 21 J. Jacob Henry, Park City, Montana 111 A ANNA, Nest, Sec. 11 Twp. 3 S., Rec. 21 S., Charles A Alice Storer, Columbus, Montal 155 A Sana, lot 1, Sec. 11, Twp. 3 S., Rec. 21 S., Charles A Alice Storer, Columbus, Montal 155 A Sana, Sec. 11, Twp. 3 S., Rec. 21 S.
- 183.78 Edwin, Missi, Winsk Sec. 11, Twp. 3 5., Fige. 21 E. Federal Land Bank c/o al Codneys, Mardin, Mont. WindNEA Sec. 11 Twp. 3 5., Rge. 21 B. c/o al Codneys, Mardin, Mont. 154 Sena, lots 2, 3, 4, 5 Sec. 7, Twp. 3 5., Rge. 22 B. H. H. Schipple, Fishtail 164 Sena, lots 2 Mana Sec. 8 Twp. 3 5., Rge. 22 B. Monrad Teschenfelder, Park City, Montana 222 Frac Sing. Winsk, Frac Missi, Frac Sing. Sec. 5, T. 3 5., Rge. 22 E. Peter Yegen, Billings.
- 105 Acres Prac SASA, lots 5 & 6 Sec. 5, Twp. 3 S., Rge. 22 f.
  SK corner NWSA SW frac NESW Sec. 5 Twp. 3 S., Rge. 22 E.
  Konrad Weschenfelder Park City, Montana
- Acres? Part of lot 2 & frac of lot 3 Sec. 5, Two. 3 3., Age. 22 8.

  1. 0. Nosden, Laurel, Montana
- 40 A Lot 1 Sec. 5 Twp. 3 S., age. 22 E Titus Mank, Park City, Montana
- 50.23 A Lot 7, NS corner SASS, Sec. 5, T. 3 S., H. 22 H. N. O. Hosden, Laurel, Mont., 99.77 A. Lots 5 & 6 Frac SWAL Sec. 4 T. 3 S., Age. 22 E. SANSW Lot 2 Sec. 4, Twp. 3 S., Age. 22 E.
- 19.67 A. Fracs. of lot 3 Sec. 4 T. 3 S., R. 22 E. H. C. Grispen, Billings, Monta
- 143 A. Sisum NESW Sec. 33, T. 2 S., Age. 22 E.

  Frac NASW Frac SANN Sec. 33, Twp. 2 S., Age. 22 E.

  Frac SASW Sec. 33, Twp. 2 S., Age. 22 E. H. C. Srippen, Billings, Hontana
- 68 A. SARW Frac SERW Sec. 33 Twp. 2 S., Ege. 22 B. M. C. Raysden, Laurel, Montana



Co	de No	36	<b>.</b>	
Co	unty St	111v	water	<u>r</u> .i
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	Water R	lesources Surv	ey	T_2\$.	R22 Is
Name of Land Owner_H.	A. Fink	Address	Park City,	Hontana	in the second second
Name of Operator	andro en ela servicia en el forma altre	Address	Carrier and the second of the second	ه مد دی آن می اواد است. میلیان <u>ایستان که کاران ویستان سو</u> ت در	
		Part A	F 6		•
		TAINING IRRIGATI		FROM	
		Y OR IRRIGATION	DISTRICT		æ
1. Water is delivered by i.	Dig Delek Nat	ne of Ditch, Ditch Company	s District supply	ng water	
2. State the number of acre					
3. If you obtain water from the Company under *Re in both Part A and Part	marks". If you obtain	vater from a Ditch Co	mpany and als	o have a priv	d the name ate system
	:	Part B		Pathonic of 15	III (ARATE)
TO BE FILED BY TH	OSE WHO HAVE A	PRIVATE DITCH, F water right under a D	UMP OR IR	RIGATION	SYSTEM
				•	
<ul><li>4. In what year was this la</li><li>5. Give the name of the orig</li></ul>	ing inst frigateds 19a	01	1.1.		
6. Give the date appropriat	tedA	mount filed on; Miner	7 (	C.F.	S
7. State the total number o	f acres irrigated under	this system:	10	and the second s	 
8. Give the point of diversi	ion: 14 The	14 Section Tow Some AT I.	mship	Rang	<u>jei – "                                   </u>
TO BE FILED	BY ALL WATER U	JSERS IN ADDITION	TO PART	OR PART	В
9. Source of Water:	Villacustion	2 Thires	a parameter and a second of the control of the cont		
10. Water is obtained by: (					
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12. How many acres did yo	*			and a second	
13. State the total number of	of additional acres that	could be irrigated by i	ncreasing the		-land level
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etc. 3 acres TI	his land is under what	V 2007		langstage at the	
etc. Sacres TI	ed land do you have w	ditch? By C	de de la	. Argida ka	/3
etc. Sacres TI	ed land do you have w	ditch? By C	de de la	. Argida ka	/3 
etc. <u>5 acres</u> TI	ed land do you have w	ditch? By B	nd put into pr	. Argida ka	13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
etc. Sacres The The How many acres of seep 15. What is the condition of 16. Is your water supply additional to the second seep 15.	ed land do you have w f your irrigation system dequate? YesN	ditch? By binch could be drained a	nd put into pr	. Argida ka	
etc. 3 acres The Theorem 14. How many acres of seep 15. What is the condition of	ed land do you have we f your irrigation system lequate? Yes N	ditch? By B	nd put into pr	. Argida ka	

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

#### DESCRIPTION AND MAP OF FARM

18. Legal Description of this Farm 22, Frac No Nick, Section 36 - Twp. 2 5., Rige. 22 E.

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### A STUDY OF MONTANA'S WATER RESOURCES

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1. Water User	A. Ja	Açi		Address	(14)		
2. Stream_			Tributary	**		Rest 1	
3. Point of Divs							
4. Description o							
5. Type of Irrig				•			
6. Original Appr							order.
7. First Use:							1 17 277
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Name of Operator-			Address		The second secon	
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<ol> <li>Water is delivered</li> <li>State the number</li> </ol>	1 by:	Name of I	Mick, Inten Company	or District supply Chares	mg water von hold 🏅	
<ol> <li>State the number</li> <li>If you obtain wat</li> </ol>	of acres you i	grigate under this sy	ofve the number	of shares, acre	s irrigated and	the name of
3. If you obtain war the Company und in both Part A ar	er Remains.	. It for order ages		ompany and ul	so have a priva	te system fill
			rt B			
TO BE FILED I	or those wh	VHO HAVE A PRI o bave a private wat	VATE DITCH, er right under a	PUMP OR II Ditch Compan	RRIGATION S	YSTEM
4. In what year was	this land first	t irrigated? Date-	<u> </u>	1.1.	1 2	
<ul><li>4. In what year was</li><li>5. Give the name of</li></ul>	the original ap	propriator (first user	): Lieg	Mist		
6. Give the date app	propriated	Amou	rat filed on: Min	ers Inches	C. F. S	10 10 10 10 10 10 10 10 10 10 10 10 10 1
7. State the total nu	mber of acres	irrigated under this	system:		coporar de establica de la composición	
9. Chus the point of	discording 4	1414 S	ection T	ownship	Rang	e
8. Give the point of			1591 - 300.			
	eren programa.	ALL WATER USE	ALL O RS IN ADDITIO	ON TO PART	A OR PART	B
TO BE	FILED DI F	ADD WATER ODD	S. Letter and S. C. College States			
9. Source of Water		Name of stree	am or lake from which	o water is original	y-diverted.	
10. Water is obtaine	d by: (Check	one) Gravity	Pumpin	ġ.,	Otner	
11. What is the grea	test number o	f acres you have irri	gated? LCS	Date	and the second s	<u> </u>
12. How many acres	did you irrig	rate in 1944? (Crop :	ind pasture) 🔼	2 3	and the second s	
13. State the total n	umber of acdi	tional acres that cou	ld be irrigated b	y increasing th	e water supply	, land leveling,
, ,	This law	d is under what dit	ch?	and the state of t	and the state of t	
13 TT manner tora	of spaned lan	ad do you have which	could be draine	d and put into	production?	30
14. Ino y many acres	or seepen and	indention anatom?	904. Ž			
		irrigation system?		an		A service of the serv
	upply adequat	c? YesNo		and the second s		
17. REMARKS:	ا من المراجع ا المراجع المراجع			S. S		
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		Totalisa				The second secon
<u>the seasont</u>	7"	-55 6				and the second section of the