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

1.	1. County Stillwater : Rook 4 Page 605	Record Misc.
2.	2. Name of Appropriator James McBrady Ad	dress Reed Point, Montana
3.		June 8, 1903
: 147,	Amount Appropriated, Miners Inches 500	, Cubic Feet per second
4.	Control of Salara Days Ornston William	The state of the s
5.	5. Point of Diversion at a point at its mouth of Gulch of	said spring at the south line of
-	my said ranch and thence to and upon said land.	
	SecTwpRgeBank of	Stream
6.	6. Purposes Irrigation, domestic and other purposes.	
7.	waters from said spring.	
8.	Nomestead claim in sections 31 & 32, Twp. 1 S., 1	
9.	9. Remarks (Pertaining to Use, etc.)	
	my man aged	
	1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997	
	Decree	
10.	10. Case No. Date Amt. Decreed: M.	Considerated and the considerate and the constant of the const
11.	11. To Whom Decreed	Address
12.	12. Name of Ditch Maximum	Capacity (C. F. S.)
13.	13. Date of Priority Purpose	
14.	14. Land Description of Place of Use as Decreed	Company and Compan
		Anna Martin Carlotte Communication of the Communica
	A control of the cont	

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

	nouse of Appropriation
1.	County Stillwater Book 1 Page 51 - 52 Record Misc.
2.	Name of Appropriator Normark, Maria E. Address
3.	Date Appropriated May 19, 1913 Date Filed May 20, 1913
	Amount Appropriated, Miners Inches 160 or Cubic Feet per second 4
4.	Name of Stream Two springs on homestead Tributary Basin
* 1.0	ru the SWL of Sec. 31, T. 1 S., R. 18 S. & the said springs themselves and measured from
bou 6.	rmanent monuments are distance as follows. SESE, Sec. 4 31,1 S., 18 E. is a distance of Sec. Twp. Rge. Bank of Stream.  t 30 rds in a SE direction. NE corner monument of sec. 31,1 S.,18 E. is distantabout Purpose Irrigation, domestic & other purposes. /140 rds in a NE directions said point Description of System   Description of System   Inc of SE1324, Sec. 31,18., 18 E.
7.	Description of System  / line of SEAULA, Sec., 31,18., 18 E.  Said water is to be converted or conveyed by means of a dam and ditch, said ditch to
	be $1\frac{1}{2}$ feet wide on bottom, $2\frac{1}{2}$ feet wide on top and one foot deep.
8.	Land Description of Intended Place of Use  SEL of Sec. 31, Twp. 1 S., Age. 18 E. Tot. Acr. 160 - 1940 Owner, **arie Normark, 1365 Prospect Ave., Long Beach, Valif.
9.	Remarks (Pertaining to Use, etc.) and the undersigned claims right of way over all unappropriat lands of U.S. thru which said ditch shall pass, together with the right to repair and enlarge said ditch wherever and whenever the same may be necessary to carry the water hereby appropriated.
T	ransfers of Land Ownership - Marie E. Normark - SE, of sec. 31, T. 1 S., Rge. 18 E.
	not you in and, Decree
10.	Case No. Date Amt. Decreed; M. 1. C. F. S.
11.	To Whom Decreed Address
12.	Name of Ditch Maximum Capacity (C. F. S.)
13.	Date of PriorityPurpose
14.	Land Description of Place of Use as Decreed

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

## Notice of Appropriation

Ĉ	ame of Appropriator	John 5. Campl	ell.	Addressneed	Point, Montar	<b>X</b> 2
N	ame of Appropriated Ma	- 27 100A	Dela	Fued Mar. 31,	1906	
A	mount Appropriated,	Miners Inches	<u>19</u>	Cubic ree	bet second	
N	lame of Stream Thom	pson Canyon	Tr	ibulary	Basin	lyng! narl out
P.	oint of Diversion at	a point upon	its left bank	and near the li	ne between Sil	¢NWZ. = 10.N¢SW⊄.
	of			- Carlotte - Programme - Carlotte		
C:	ec. 32 Twp	1 S. Rge.	18 E. Bo	ank of Stream	t.	CONTROL OF THE ARCHIOLOGY OF T
ti	nence running to a Purpose Domestic,	and upon said	land. irrigation a	nd other purpose	es.	
P	Description of System	10	of a nine whi	ch is 1 inch in	size.	And the second s
L	Description of System	sy means	or a proc with			
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					The second secon	An Andrew
	À.	1 170 / 11			Section 11 with an incident to the state of	
1	Land Description of Inte	1 170 / 11		Rge. Tot. Acr.	1940 Owner	Address
Ι	Subdivisio	ended Place of Us n	Sec. Twp.	Rge. Tot. Acr. 18 F. 116		
Ι	Subdivisio	ended Place of Us n	Sec. Twp.	Rge. Tot. Acr. 18 F. 116		
	Subdivisio NHNWA - NWAN Lot 4	ended Place of Us n E ‡	Sec. Twp. 32 l S. 29 l S.	Rge. Tot. Acr. 13 元. 116 13 五. 21.11	Joe Campbe	
	Subdivisio  N-NW NW-N  Lot 4  Remarks (Pertaining to	ended Place of Us n E	Sec. Twp. 32 l S. 29 l S.	Rge. Tot. Acr. 18 E. 116 18 E. 21.11	Joe Campbe	
	Subdivisio  N-NW NW-N  Lot 4  Remarks (Pertaining to	ended Place of Us n E	Sec. Twp. 32 l S. 29 l S.	Rge. Tot. Acr. 13 元. 116 13 五. 21.11	Joe Campbe	
	Subdivisio  N-NW NW-N  Lot 4  Remarks (Pertaining to	ended Place of Us n E	Sec. Twp. 32 l S. 29 l S.	Rge. Tot. Acr. 18 E. 116 18 E. 21.11	Joe Campbe	
	Subdivisio  N-NW NW-N  Lot 4  Remarks (Pertaining to	ended Place of Us n E	Sec. Twp. 32 l S. 29 l S.	Rge. Tot. Acr. 18 E. 116 18 E. 21.11	Joe Campbe	
	Subdivisio  N-NW NW-N  Lot 4  Remarks (Pertaining to	ended Place of Us n E	Sec. Twp. 32 l S. 29 l S.	Rge, Tot. Acr. 128 F. 116 13 E. 21,11	Joe Campbe	
	Subdivisio  N-W-t - NWAN  Lot 4  Remarks (Pertaining to	ended Place of Us n n n u	Sec. Twp. 32 1 S. 29 1 S.	Rge. Tot. Acr. 13 F. 116 13 E. 21,11	Joe Campbe	11 Absarokee
	Subdivisio  N-NW NW-N  Lot 4  Remarks (Pertaining to	ended Place of Us n E	Sec. Twp. 32 1 S. 29 1 S.  Decree  Amt. Decr	Rge, Tot. Acr. 128 F. 116 13 E. 21.11	Joe Campbe  C. F. S.	11 Absarokee
	Subdivisio  NING - NOAN  Lot 4  Remarks (Pertaining to	ended Place of Us n Ei  Use, etc.)	Sec. Twp. 32 l S. 29 l S.  Decree  Amt. Decr	Rge. Tot. Acr. 128 F. 116 13 E. 21,11  2 eed: M. I.  Address	Joe Campbe  C. F. S.	11 Absarokee
<b>).</b>	Subdivisio  NING - NOCH  Lot 4  Remarks (Pertaining to	ended Place of Us n Fi	Sec. Twp. 32 l S. 29 l 3.  Decree  Amt. Decr	Rge. Tot. Acr. 128 F. 116 138 E. 21,11  ged: M. I.  Address.  ximum Capacity (C.	Joe Campbe  C. F. S.	11 Absarokee
).	Subdivisio  NING - NOAN  Lot 4  Remarks (Pertaining to	ended Place of Us n Fi	Sec. Twp. 32 l S. 29 l 3.  Decree  Amt. Decr	Rge. Tot. Acr. 128 F. 116 138 E. 21,11  ged: M. I.  Address.  ximum Capacity (C.	Joe Campbe  C. F. S.	11 Absarokee
	Subdivisio  NING - NOCH  Lot 4  Remarks (Pertaining to  To Whom Decreed  Name of Ditch  Date of Priority	ended Place of Us n Fi	Decree  Amt. Decr	Rge, Tot. Acr. 128 F. 116 13 E. 21.11  2 eed: M. I.  Address ximum Capacity (C. pose	Joe Campbe  C. F. S.	11 Absarokee
ı. 	Subdivisio  NING - NOCH  Lot 4  Remarks (Pertaining to	ended Place of Us n Fi	Decree  Amt. Decr	Ree. Tot. Acr. 12 F. 116 13 E. 21,11  eed: M. I.  Address.  ximum Capacity (C. pose.	Joe Campbe  C. F. S.	11 Absarokee

1 Form Ap. 1-10M

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

1.	County	Stillwate:	Book 4	Page	425	Record <sup>Mi</sup>	sc.	And the second of the second o
2.	Name of	Appropriate	r Hans P. Nelson	n et al	Address	Keed Point,	Montana	
J. S	The Automotive Con-		Oct. 23. 1893			and the state of t		Taring the second of the second
		The state of the s	i, Miners Inches10					
4.	Name of	f StreamYe	Llowstone River	Tribu	tary		Basin	
5.	Point of	Diversion	at a point on it	s south bank a	bout 2000	feet north,	60 west f	rom the
N.	P. Rai	lroad mile	post L. 56 and one thence in an expension Rge.	about 500 feet	west to	the cabin cla	imed by J	oba H.
	angs akka pilonaansa							
6.			n, stock use, do		and the state of		al purpos	es.
7.	Descript	tion of System	m. By means of a	ditch which i	s.48 incl	es wide on bo	ottom, 84	inches ac
to			n depth.	·			after the entire of the entire	
8.	When	Subdivisi surveyed w	Intended Place of Us ondill be in	Sec. Twp.	nge. To 18.E.	it., Acr. 19	40 Omer	Address
9.	Remark Han	s (Pertaining s P. Nelsor	to Use, etc.) and W. F. Hodgk d Point, Montana	ins am L. E.	Thompson	are the appr		of this
		-in	ide).	Decree				
LO.	Case No	O	Date	Amt. Decreed	: M. I	C. I	'. S.,	
L1.	To Who	om Decreed	***************************************		À	ddress		
12.	Name o	f Ditch			um Capacit	y (C. F. S.)		Night làm (b) An 1915
13.	Date of	Priority		Purpos	e	And the second s		
14.			Place of Use as Decr	reed		The state of the s		
15.	Remarl	ks (Present I	Ise Status, etc.)					******
	And the second s					<u></u>		***********



# STATE OF MONTANA STATE ENGINEERS OFFICE . Water Resources Survey

Code	N.	<u>3. 3</u>	<u>O_</u> <u> </u>	٠,	31	В	
Cou	nty.	St	111	wa:	t.e.		
Τ.	1	S.	R	و قالما سامان	18	$\bar{\mathbb{Z}}_{i}$	

Name of Land Own	er Cortrude McKeith	Address_ heed	Point	The state of the s
7 Table 1 Tabl	e figures de la companya de la comp La companya de la companya della companya della companya de la companya de la companya della companya de la companya della companya del		ت کی کا	
The grant of the second of the	e una de company de la company	Part A		The second secon
ŤĊ	BE FILED BY THOSE OBT	TAINING IRRIGATION OR IRRIGATION DIS	WATER FI	ROM
1. Water is deliver	A. S. Erral		Joseph John	VILEY
	r of acres you irrigate under th	of inficial inficial combining of man		
2 Thomas attender one	iter from more than one Compa der "Remarks". If you obtain v	ny, give the number of sha vater from a Ditch Compan	ires, acres in iy and also h	rigated and the name of ave a private system fill
		Part B		
TO BE FILED	BY THOSE WHO HAVE A cor those who have a private	PRIVATE DITCH, PUM water right under a Ditch	P OR IRRI Company	GATION SYSTEM
4. In what year wa	as this land first irrigated? Date	May 1894		
5. Give the name of	as this land first irrigated? Date the original appropriator (first opproprieted 6 4 23,1898)	user): Portu No	hepps	son hime, sta
				C. F. S
7. State the total n	umber of acres irrigated under t	his system: alvud	75	
0.01.11.1.1	of diversion: 1/4 from the	/ Section - Townshi	n 15	Range 18 & Let Fort 18 6. h 10,
то в	FILED BY ALL WATER U	SERS IN ADDITION TO	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(1) 美国大学的 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
9. Source of Water	r: <u>499, 1944</u>	stream or lake from which water i		A CONTROL OF THE CONT
10. Water is obtain	ed by: (Check one) Gravity	Pumping Pumping	170	Other.
11. What is the gre	atest number of acres you have	irrigated? 2	Date	
12. How many acre	es did you irrigate in 1944? (Cre	op and pasture) 7		
13. State the total	number of additional acres that	could be irrigated by incre	asing the wa	ter supply, land leveling,
etc	This land is under what	ditch?		the off
14. How many acre	es of seeped land do you have w	nich could be drained and r	/ out into prod	uction?
15. What is the con	ndition of your irrigation system	Alexandra de la Carte de l La Carte de la		
16. Is your water s	supply adequate? YesN	loExplain		
17. REMARKS: _			The second secon	
	g de proposition de la companya de <del>Companya de la companya de la comp</del>			
and the second s				

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

### DESCRIPTION AND MAP OF FARM

18. Legal Description of this Farm Lots 9, 10, Sec. 30, Wa NEZ, Sec. 31 - Two. 1 3., Rge. 18 E.

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	Kom boundany.		No action to Concentrate the Concentration of the C		
correc	map is according it. That is if if we have not e	to our reco	ords. Please irrigated l	change it if it is no and than you have, X i	
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	general August of Salan Sala				
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				7	
E TALES	ine janita ak				
the above land	d is irrigated from n	nore than one d	itch please give	the acreage under each dinap.	tch in 19
Ditch:	or and Commence	J 12. 1.	A. Lieu		Acres :
	** ** ** **	enant ( ) en en Bedera Ferdin i		1	tcres:
mation supplied					
e		H. Bastill	Address	D:	1te
IARKS:		Sign of the Section 22.			
			The second of th		

Our records show that you have an appropriation made by James EcBrady, appropriated Nov. 16, 1906 and filed Nov. 16. 1906 from McPherson Spring for 100 miners inches.

also

Our records show that you have an appropriation made by James McDrady appropriated June 8, 1903 and filed June 8, 1903 from Waters of Thompson Canyon for AD miners inches. Are these appropriations now in use?

not in use only stock water

This bitch has four shares and one half share for four forms and has 1500 kiches of water Right Known as Rad Point bitch Company

Form Sm-1

ted

ed inches.

## A STUDY OF MONTANA'S WATER RESOURCES

Stream  Tount of Simulation  Description of System  Type of Irrigation  Original Appropriator  First Use: Year Acre  Naximum Use: Year Acre  Present Use: Year Acre	Tributary	Ad	dress_	Basi	Rance		
Description of System  Type of Irrigation  Original Appropriator  First Use: Year Acre	Section  S Irrigated  S Irrigated  S Irrigated	Ād	dress_		Ranes		
Description of System  Type of Irrigation  Original Appropriator  First Use: Year Acre  Maximum Use: Year Acre	s Irrigated s Irrigated s Irrigated	Ad	dress				
Type of Trigation  Original Appropriator  First Use: Year Acre  Maximum Use: Year Acre	s Irrigated s Irrigated s Irrigated	Ád	dress				
Type of Trigation  Original Appropriator  First Use: Year Acre  Maximum Use: Year Acre	s Irrigated s Irrigated s Irrigated	Ád	dress				
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Maximum Use: Year Acre	s Irrigated						4 4 4 4 5
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Last Use: Year Why	=====					Total of the second of the sec	
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Land Description				, T /	و عدا	R 18	ځ :
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WITNESS:	Informatio	on_by					

Our records show that you have an appropriation made by James McBrady, appropriated Nov. 16, 1906 and filed Nov. 16. 1906 from McPnorson Spring for 100 miners inches.

also
Our records show that you have an appropriation made by James McBrady appropriated
June 8, 1903 and filed June 8, 1903 from Waters of Thompson Canyon for 40 miners inches.
Are these appropriations now in use?

vode No. ( ,6

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

### Notice of Appropriation

	A TOLLEE OF 22 PRIO	This is the interest of the control
1.	1. County Stillwater Book 4 Page	617 Record Misc.
2.	2. Name of Appropriator. James McBrady	Address Reed Point, Montana
3.	The second of th	Filed Nov. 16, 1906
	Amount Appropriated, Miners Inches 100 or all	A STATE OF THE PARTY OF THE PAR
4.	4. Name of Stream McPherson Spring Trib	butary Basin
5.		gan Cop. Osa exandin
		The state of the s
6.	Sec. 6 Twp. 2.5 Rge. 18 E. Bor thence running to and upon said land. 6. Purpose Irrigation, domestic and other p. pose	mk of Stream not given. es.
7.	7. Description of System By means of a dam and di inches in size.	
		And the second s
8.	8. Land Description of Intended Pla se	10.5
	Partly in Section 31, Twp. , age. 18 d., s	and partly an Sec. 32, T. 1 S., R. 18 E.
9.	9. Remarks (Pertaining to Use, etc.)	
	Decree	
10.	The second of th	ed: M: I
11.	11. To Whom Decreed	Address
12.	12. Name of Ditch Maxim	mum Capacity (C. F. S.)
13.	The state of the s	)\$ <del>6</del>
14.	그는 그는 그렇게 하는 것이 되는 것이 되었다. 내용하는 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은	

	- Code Ko <u>. 55</u> Berlinder og skriver og
	Please Do Not Fill in Any Items on This Page
	Notice of Appropriation
	County Stillwater Book 4 rage
2	Name of Appropriator James McBrady Address Reed Point, Montana
3	Date Appropriated June 8, 1903 Date Filed June 8, 1903
	Amount Appropriated, Miners Inches 500 Cubic Feet per second
	I. Name of Stream Spring in School House Canyon Tributary. Basin
	5. Point of Diversion at a point at its mouth of Gulch of said spring at the south line of
	my said ranch and thence to and upon said land.
	SecTwpRgeBank of Stream
Comment of the Commen	The taking deposit a and of her nurnoses.
	and ditab Stan 2/ v 12 inches in size and carries all water
	7. Description of System a dam and disented with the from said spring.
	from said spring.
	8. Land Description of Intended Place of Use
	Homestead claim in secs. 31 & 32, Twp. 1 S., Rge. 18 B. Tot. Acr. 160
	9. Remarks (Pertaining to Use, etc.)
	Decree
	10. Case No. Date Amt. 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

13. Date of Priority

14. Land Description of Place of Use as Decreed

d inches.

и. 18 E.

2000 1 Form Ap. 1-10M

## STATE ENGINEERS OFFICE Water Resources Survey Notice of Appropriation

	Date Filed Nov. 19	The second secon
	Tributary	The Country of Commencer and the Commencer and t
	Its south bank about 2000 fe	
. Railroad mile post L. 50 su		
therty and rusping thence in R	geBank of Stream.	outh:
		Land Control of the C
***************************************		
urpose Irrigation, stock use,	domestic and other useful an	d-beneficial purposes.
escription of SystemBy means o	f a ditch which is 48 inches	wide on bottom, 84 inche
by 18 inches in depth.		
	The state of the s	
and Description of Intended Place of	Use	
Subdivision	Sec. Twp. ligo. Fot.	her. 1960 Owner Addr
When surveyed will be in	1 S. 18 E.	A Control of the Cont
	The second secon	
temarks (Pertaining to Use, etc.)		the appropriators of th
ter right of Reed Point, Kont	The state of the s	
	A CONTRACT OF THE PROPERTY OF	
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More Jest expert	TWO IN THE TWO IS NOT	C. F. S.
Pase No. Date	Amt. Decreed: M. I.	The service of the Control of the Co
ase No. Date.	Amt, Decreed: M. IAddre	SS.
Case No Date	Amt, Decreed: M. I	SSS
Case No Date	Amt, Decreed: M. I	SS. C. F. S.)
Pase No. Date	Amt, Decreed: M. I	C. F. S.)

194 form WR-1-1M-11-44



from the

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# STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Party with a color few fifth bands stations when a back are

Code	No.	15	A,	22	Ä
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т	1,8	. R	1	. 8 i	J.,

Name of Land Owner Frank & Isaac Flatz	Address	Laurel	1. 2022	· September 1
			Montana	
Name of Operator F. J. Ferguson,	Address		Man to more all	A set 18 Feb.
表現のAll And Mind Control of Cont	rt A	* ***		200 (200 ) 200 (200 ) 200 (200 ) 200 (200 ) 200 (200 )
TO BE FILED BY THOSE OBTAI A DITCH COMPANY O	R TRRIGATION	DISTRICT	FROM	
1. Water is delivered by:  Name of 1	Olteh, Ditch Company	Cos Distribut annulud	ne water	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
2. State the number of acres you irrigate under this s	ystem 1 t-f	Shares	you hold	and the second s
3. If you obtain water from more than one Company, the Company under "Remarks". If you obtain wate in both Part A and Part B.	give the number r from a Ditch C	of shares, acres ompany and als	√irrigated and t	he name of
	rt B			
TO BE FILED BY THOSE WHO HAVE A PRI or those who have a private wat	er right under a	Diten Company	•	STEM
4. In what year was this land first irrigated? Date	The state of the s		The state of the same of the same of the state of the sta	
4. In what year was this land first irrigated? Date  5. Give the name of the original appropriator (first user	):	*c. 3.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.		
6. Give the date appropriated Amou	inc. Titled Oss.		C. F. S.	S. A find 18 miles
7. State the total number of acres irrigated under this	system:/	A-12	<u> </u>	The state of the s
8. Give the point of diversion:	ection Ti	ownship	Range	15.6
Alea A.E. Pererusa. April 10- 4879- P	art C			
TO BE FILED BY ALL WATER USE	RS IN ADDITIO	ON TO PART	A OR PART B	
9. Source of Water:	um or lake from which	water is originally	diverted	
10. Water is obtained by: (Check one) Gravity	Pumpin	<b>S</b>	Other	
11. What is the greatest number of acres you have irrig				And the second s
12. How many acres did you irrigate in 1944? (Crop a	the state of the s	particle and particle of particle and the		
13. State the total number of additional acres that con	ld be irrigated by	y increasing the	water supply, l	and leveling,
etc This land is under what dite	ch?			
14. How many acres of seeped land do you have which	could be drained	l and put into p	roduction?	
15. What is the condition of your irrigation system?	7			2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
16. Is your water supply adequate? YesNo	Explain_	L. te - 17	ti, t <u>e</u> f	
17. REMARKS: Juny mathy fine	3 181 -			
in mile There was a contract of		, 1	andre	ach for
the franchista	16.73.465	Carri		16/100
The state of the s		1000 0	Runa	rungeled
	OVER			15

NOTE: The fore ong 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.  2037/07E		TODICAMED TA		NON-INDICATED I	ΔΝΏ
This may 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.  **Last or L**  **Last or					
Correct. That is if we show more irrigated land than you have, it tout; if we have not enough, draw it in.  **Lostfork**  **Lost		Farm boundary.			
If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A sindicate the location of the land irrigated from each on the above map.  Ditch:  Acres:  Acres:  Acres:  Address A. Acres:  Man Date L. S.  Address A. Acres:  Address A. Acres:  Acr	RTH.	correct. That is if we	show more irrigat	ease change it if it ed land than you have	is not: , X it
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	rmatio	n supplied by:			C. S.
MARKS:	1e	H-Leynor-	Address	But lower Mo	ZA Date Zaf 3
	IARK	s.			

Our records show that you have an appropriation made by A. E. Parsons, appropriated April 10, 1899 and filed April 10, 1899 from White Beaver Creek for 75 miners inches.

#### also

Our records show that you have an appropriation made by P. A. Seechrist, appropriated Sept. 4, 1885 and filed Sept. 4, 1885 from White Beaver Greek for 435 miners inches.

Is this appropriation now in use?

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	Type of Irrigation	And Person State Selection of the owners of	200		33.1	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
	Original Appropri	***************************************					
	First Use: Yea				A STATE OF THE STA		
	Maximum Use: Yes	***************************************					
9.	Present Use: Yea			***************************************			
10.	Last Use: Yea	r Why A	Abandoned				
	Condition of Syst	em					
12.	Land Description		- WT A	S. Sulfite	1 De 32,	T /40	, R
12.			-, WT, M	1, sul 12-6		T /So = Wh 131	
12.			-, WT, A	1, 1407-6			
	Remarks			1, Jul 7-6			

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## Notice of Appropriation

1;	County Stillwater	Book 1	Page	572	Record Wisc.	her happer
2.	Name of Appropriator.	A. L. Parson	15	Address	Merri II, Montana	
	Date Appropriated	pril 10, 1899	Date I	iled Apri	1 10, 1899	
N s	Amount Appropriated,	Miners Inches	<b>75</b>		Feet per second	
4.	Name of Stream white			Transfer of the second		The state of the s
5.	Point of Diversion at a		் தொரிந்துக்கு ஆண்ணுக்கின் ம		1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	The state of the s
the w	of NE. of Sec. 22, 1 est fork of said cre Sec. Twp.	ek 🖢 mile in a	a NV direction	from the i	NW corner of said	i Sec. 22, ther
6.	Purpose Irrigation,	, domestic, ag	riculture and	other purp	oses.	ANALYS A
7.	Description of System	By means of	ditca and her	dgate, sal	d headgate being	24 inches by
-	24 inches in size	Barraran and market and a second and a second and a second				Control of the Contro
					and a second of the control of the c	
8.	Land Description of Inter Subdivision  EMATE - NEASYA  and other La	S. SW\NX\\\ ands in	ec. Twp. lige 22 1 S. 18	E. Tot. Ac E. 160	r. 1940 Owner Isaac Platz	Address Laurel, Mont
9.	Remarks (Pertaining to					
	Transfers of Land					
	A. E. Parsons to 1	Saac Platz et VE4 - Sec. 22	<u>al</u> - Twp. 1 S., 1	ige. 18 E.		
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	MATTER TO LESS SEE	Sandan Marie	Decree			And Andrew State of the State o
10.	Case No.	Date	Amt. Decree	d: M. I.	C. F. S.	Control of the Contro
11.	To Whom Decreed		and the second second second	THE RESERVE STREET		
12.	Name of Ditch		Maxim	num Capacity	(C. F. S.)	
13.	Date of Priority					
14.	Land Description of Pla			<ul> <li>A control of the contro</li></ul>		
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Notice of Appropria	

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1.	County Stillwater Book 4 Page 417 Hecord Page
2.	Name of Appropriator Phillip A. Seechrist Address Sweet Grass P.O., Montana
3.	Date Appropriated September 1, 1885 Date Filed Sept. 4, 1885  A prior appropriation made on Aug. 1, 1885.  Amount Appropriated, Miners Inches 435 Cubic Feet per second
4.	Name of Stream White Beaver Greek Tributary Basin
5.	Point of Diversion at a point upon its west bank on the section line dividing sections
•	15 & 22 Twp. 1 S., age. 18 E. on the west bank of stream about i mile e. of the W line said secs. or near the sec. corner of said sec. 15, on the S & of said section 22 or Sec.  Twp. Rge. Bank of Stream / the N. thence running to and upon said land.
6.	Purpose Irrigation and other legal and useful purposes.
7	Description of System By means of a ditch sufficiently large enough to carry # 435 in of water.
	O1 MCGG14
	wig of Section 22, Twp. 1 S., Age. 18 E. Tot. Acres 320 - 1940 Owner Isaac Platz, Laurel, Mont.
9.	Remarks (Pertaining to Use, etc.)
٠.	Transfers of Land ownership.
	Phillip A. Seechrist to A. L. Parsons to Isaac Peatz et al.
	$W_2^1$ - Sec. 22 - Twp. 1 S., Rge. 18 E.
	Decree
10.	Case No. Date Amt, Decreed: M. I. C. F. S.
11.	To Whom Decreed Address
12.	Name of Ditch Maximum Capacity (C. F. S.)
13.	Date of PriorityPurpose
14.	Land Description of Place of Use as Decreed

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orm WR-1		



# STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Code No. 31 #
County_Stillwater
T. 1 S. R. 18 E.

vame of I	Land Owner Reed Point	Address	
The rest to the	Operator		
Came or c			
	Par		
	TO BE FILED BY THOSE OBTAIN A DITCH COMPANY OR	IRRIGATION DIST	rrict
1. Water	r is delivered by: Read Finance of Di	.ch, Ditch Company or Dist	rict supplying water
	the number of acres you irrigate under this sys		
the Co	n obtain water from more than one Company, gi company under "Remarks". If you obtain water th Part A and Part B.	from a Ditch Compan	y and also have a private system in
	Par	t B	
то в	SE FILED BY THOSE WHO HAVE A PRIV or those who have a private water	ATE DITCH, PUMI	P OR IRRIGATION SYSTEM Company
4. In wh	nat year was this land first irrigated? Date	1893	
5. Give t	the name of the original appropriator (first user):		<u>:::::::::::::::::::::::::::::::::::::</u>
6. Give t	the date appropriated Let 23,1893 Amount	filed on: Miners Incl	res Zroc C.F.S.
7. State	the total number of acres irrigated under this sy	stem:	
8. Give	the point of diversion: 5 E 1/4 Sec	tion2_6_ Townshi	p - A S - Range // E
	Par	t C	
	TO BE FILED BY ALL WATER USERS	IN ADDITION TO	PART A OR PART B
0 Saura	ce of Water: Jeller Transfer	Files Anna China	
9. Sourc	Name of stream	or lake from which water is	e originally diverted
	er is obtained by: (Check one) Gravity	1	A. C. Control of the Control of t
11. What	t is the greatest number of acres you have irrigate	ed?T	)nte
12. How	many acres did you irrigate in 1944? (Crop and	i pasture) 🚣 🦲 🗀	
13. State	the total number of additional acres that could	be irrigated by increa	ising the water supply, land leveling,
etc	This land is under what ditch		
14. How	many acres of seeped land do you have which co		
15. What	t is the condition of your irrigation system?	and of the	in to adjute
16. Is yo	our water supply adequate? YesNo	Explain	
17. REM	IARKS: Comme of garage		
			11 10

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

#### DESCRIPTION AND MAP OF I ARM

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dicate the location of the land irrusted from each on the above manual actions as a second	-77	A Mariana migated in	Com Cach On th	/ and the man		
dicate the location of the land irrigated from each on the above-map.	V 32	the state of the s		7	A	icres:
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Ditch:  Acres:  Acres:	e //3/19		Add	ress	Da	ate_42:12

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.

FORM SM-1

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

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

	lwater Book		Page425	Record	Msc.	
2. Name of Appr	opriator Hans F.	nélson et a	L. Audres	وبالبنائاء للحطالية		
3. Date Appropr	iated Oct. 23,	1893	Date FiledN	ov. 19, 1893		
Amount Appro	opriated, Miners In	ches 1000	, Cı	bic Feet per seco	nd	
4. Name of Stree	amYellowstone R	iver	Tributary		Basin	
5. Point of Dive	rsion at a point	on its sou	th bank about 20	00 feet north.	.60 west 1	rom th
	•		500 feet west t			
Dougherty and	minning thence	in an easta	rly direction to Bank of Str	and upon said	land.	
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<ol> <li>Case No</li></ol>	Date  ity  ion of Place of Use	as Decreed	Maximum Capa Purpose	Address		
O. Case No  To Whom Dec  Name of Ditch  Date of Priori  Land Descript	Date  ity  ion of Place of Use	as Decreed	Maximum Capa Purpose	Address		
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193 Form WR-1—1M—11-14



## STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Cod	le No. 9 onty Sti	۸,	10	۸, 1	LA //2 A
Cor	anty St	llw	ate:	r	u rangg
T	13.	Ŕ	18	3.	

A Control of the Cont	er Resources Survey T. 12 R. 1
Name of Land Owner Harry Schmitt	Addressheed_Point
Name of Operator 1	Address
and the control of th	Part A
TO DE EU ED DY TUO	SE OBTAINING IRRIGATION WATER FROM
A DITCH CO	MPANY OR IRRIGATION DISTRICT
1. Water is delivered by:	Name of Ditch, Ditch Company or District supplying water
	inder 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 obtain water from a Ditch Company and also have a private system fill
i de la composition della comp	Part B 590
or those who have a	VE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM private water right under a Ditch Company
4. In what year was this land first irrigate	d? Date about 1700
5. Give the name of the original appropriato	or (first user): 22212 270 270 270
6. Give the date appropriated Italian R	Amount filed on: Miners Inches 240 C.F.S.
7. State the total number of acres irrigated	under this system: 70
8. Give the point of diversion: 5 W 1/4)	12- 1+W 1/4 Section / 4 Township / - 5 Range / 8 = Part C
	TO TOTAL TO THE STEEL OF THE SECOND S
Ti.	TER USERS IN ADDITION TO PART A OR PART B
9. Source of Water: 11 hade ste	Name of stream or lake from which water is origifally diverted
	vityX PumpingX Other
11. What is the greatest number of acres ye	on have irrigated? ZD Date
12. How many acres did you irrigate in 19-	44? (Crop and pasture) Dire - die Telack Pheth
13. State the total number of additional acr	es that could be irrigated by increasing the water supply, land leveling,
etc. / DA CAMA This land is under	er what ditch? Level le let let of the stave level has
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? $\int r^{-1} $ ?
16. Is your water supply adequate? Yes	No Explain 400 cyclet in Wriffing
17. REMARKS: They have to	- in the boys and aufron mefor thearm,
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system entities of	The fift wall that wall have to
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NOTE: The forest ag questions apply only to irrigated land shown on this plat.

#### DESCRIPTION AND MAP OF FARM

18. Legal Description of this	Farm : All Sec. 9 & 1	1. N. 1855.	<u> 3ec. 10 - </u>	Nata, No Mil.	Sec. 14
	W-1			Twp. 1 S.	, Rge. 18

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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.

The first that the first th

Our records show that you have an appropriation made by Samuel Andrews, appropriated April 7, 1902 and filed April 7, 1902 from Spring Creek for 100 miners inches. Is this appropriation now in use? Spring crack empters at a white Boarn and that was diese of the out of our obtains and friend cook and that was greated what water re. 18 5. cance down the just when this delch wasmen FORM SM-1 A STUDY OF MONTANA'S WATER RESOURCES County Source of Information 1-7-77 Address Real Porat 1. Water User Hanny Schmitt. Tributary to 2. Stream Point of Diversion 1 1 Section Township 4. Description of System 5. Type of Irrigation Address 6. Original Appropriator - 496 Acres Irrigated 7. First Use: Acres Irrigated Maximum Use: Year Present Use: Year Acres Irrigated Why Abandoned 10. Last Use: Year 11. Condition of System 12. Land Description R /8 & news nonet pecit Remarks المحمد المستنبعة المعملامي وتران ال + white

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Our records show that you have an appropriation made by Samuel andrews, appropriated april 7, 1902 and filed april 7, 1902 from Spring Greek for 100 miners inches. Is this appropriation now in use?

Stilings,

Earch 15, 1945

Harry Schmitt Reed Point, Lontana

Dear Mr. Schmitt:

On February 3rd, this office sent you a letter asking for certain information pertaining to your irrigated land in township 1 south, range 18 cast. To date we have not heard from you. With the vast post war water development in this area as non 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 outerprises 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 also 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.

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

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

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

Very truly yours,

Gerald J. Oravetz Assistant State Engineer

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

1 White

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

## Notice of Appropriation

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Name of Land Owner =

#### STATE OF MONTANA STATE ENGINEERS OFFICE

rederal band Bank - Sec. 3

Code No. 5 A, 8 A County\_Stillwater

Water Resources Survey Address Dookane, has

Hanny PePapi - having on contract. Address Reed Point, Lontaina Part A TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT 1. Water is delivered by Name of Ditch, Ditch Company or District supplying water \_\_ Shares you hold\_ 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. 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 Lug 2, 11, 29 5. Give the name of the original appropriator (first user): 6. Give the date appropriated 72,1870 Amount filed on: Miners Inches 200 C.F.S 7. State the total number of acres irrigated under this system: \_\_\_Township\_\_\_\_\_ 8. Give the point of diversion: 4 4 4 14 Section\_ Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Name of stream or lake from which water is originally diverted \_ Pumping\_ 10. Water is obtained by: (Check one) Gravity\_ 11. What is the greatest number of acres you have irrigated? 155 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? by correct 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.

IRRIGATED LAND

### DESCRIPTION AND MAP OF FARM

NON-IRRIGATED LAND

Legal Description of this Farm			

If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A and ndicate the location of the land irrigated from each on the above map.  Ditch:  Acres:  Acres:  Trunction supplied by:	The second of the second	rarn	boundary.				The last the second sec	
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#### MANAMANA Manamana

-March 15, 1945

Henry Te Poel Reed Point, Montana

Dear Mr. Te Poel:

On February 3rd, this office sent you a letter asking for certain information pertaining to your irrigated land in township I south, range 18 east. To date we have not heard from you. With the vast post war water development in this area as now planned, it is essential that we have this information in order to show the extent of our water use in the Yellowstone Basin in wontans. 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 on 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 planty 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 familitate 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 Forth. Anythme 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 cah.

Code No. 1

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

Notice of Appropriation	Noti	ce of	Ap	pro	pria	tion
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2. 1	Name of Appropriator Samuel 1	. Davis	Address	Sweet arms 1 htena	
3. 1	Date Appropriated Sept. 2.,	1590 I	Date Filed Sept.	27, 1890 pst. 2, 1889 •	
	Amount Appropriated, Miners In	ches 499	; Cubic	ree, per second	7
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7.	Description of System By mean	s of ditch whic	h is 24 inches	//	
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#### STATE ENGINEERS OFFICE Water Resources Survey

### Notice of Appropriation

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## STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

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Name of Land Owner Jacob magner A W/L Modress head Foint	
Name of Operator_S. A. Withom -boying on contracted ddress_need Formt	
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  Name of Ditch, Ditch Company or District supplying water  Shares you irrigate under this system.	
2. State signature of actes you might be name of	
3. If you obtain water from more than one Company, give the number of shares, acts to have a private system fill the Company under "Remarks". If you obtain water from a Ditch Company and also have a private system fill in both Part A and Part B.  Part B	
TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company	
4. In what year was this land first irrigated? Date // /	
5. Give the name of the original appropriator (first user):	
6. Give the date appropriated Amount filed on: Miners Inches / O.C. C. F. S.	
7. State the total number of acres irrigated under this system:	;=;; ;; • 2
8. Give the point of diversion: 4 4 2/4 Section 26 Township Range 17	
Part C	
TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B	=
9. Source of Water: Water Source of Water Sour	) ( Z)
10. Water is obtained by: (Check one) Gravity Pumping Other	
10. Water is obtained by . (Check the property of page irrigated? Date 1944)	4. -
11. What is the greatest number of acres you have missing.	
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	r s felor
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NOTE: The fore ong questions apply only to irrigated land shown on this plat.

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n supplied by	in ad	1. Salah 2. A.			
The South	ar fill in the second	. Kiloka se ili	Address Ja	A Point Most Date.	150

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 James McBrady, appropriated Nov. 16, 1906 and filed Nove. 16, 1906 from McPherson Spring for 100 miners inches.

also Our records show that you have an appropriation made by James McBrady, appropriated June 3, 1903 and filed June 8, 1903 from Spring in School House Canyon for 500 miners inches.

also Our records show that you have an appropriation made by Jacob Wagner, appropriated Mar. 20, 1911 and filed Mar. 20, 1911 from Springs in Sec. 31 for 40 miners inches. Are these appropriations now in use?

FORM SM-1

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

Water User	u Kara	Ž.	Address i	S. Pays	7
Stream_	Zirnith.	Tributary	to	Basin	
Point of Diversion_	1 1	Section	Townshi	pRe	inge
Description of System	Á				
Type of Irrigation	- Spanish and the State of Sta				
Original Appropriator	. 14.	157-575	Address		
First Use: Year	Aores	Irrigated_		o Contract Curs A	And the state of t
Maximum Use: Year	Acres	Irrigated			
Present Use: Year					
Last Use: Year	Why A	bandoned	7. V.		
A				The state of the s	Company Company Company Company (Company Company Compa
Condition of System_			in the second second second second		
Land Description	£ 2, 5,	Ac. 3	a. 21 July 37	<b>,</b> T , a	6 , R / E
Land Description Remarks:	4 9 8	A . 2	2. W/ Lee 31	, T / A	8 R /8
Land Description	495	Arcu S	2-14 July 31	,T /.e.	6 , R / 8
Land Description			2-14/ July 31	,T /2	6 R / 8
Land Description			a My me 31	T	a R / R
Land Description			2-74/Jul 31	T	2 R / 8
Land Description				T	2 R / R
Land Description				T	R / R
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					2 R / 6

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Our records show that you have an appropriation made by James McBrady, appropriated Nov. 16, 1906 and filed Nove. 16, 1906 from McPhersen Spring for 100 miners inches.

also Our records show that you have an appropriation made by James McBrady, appropriated June 8, 1903 and filed June 8, 1903 from Spring in School House Canyon for 500 miners inches.

Our records show that you have an appropriation made by Jacob Wagner, appropriated War. 20, 1911 and filed Mar. 20, 1911 from Springs in Sec. 31 for 40 miners inches. Are these appropriations now in use?

Code No. =45

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

	Appropriation 1'
County Stillerater Book 4	Page 617 Record 4 5c
Name of Appropriator Junes Echady	Address seed Point; Montana
Date Appropriated Nov. 15, 1906	Date Filed Nov. 16, 1906
Amount Appropriated, Miners Inches 100 62	r all Cubic Feet per second
Name of Stream Lecherson Spring	Tilbulary Basin
Point of Diversion at a point near where	e it emerges from the ground in
a 5 Tun 2 5 Bae 18	== Bank of Stream not given.
Purpose Irrigation, domestic and othe	r purooses.
Description of System By means of a dam inches in size.	and (litch; said ditch being 18 inches by 1
	The state of the s
Land Description of Intended Place of Use	and partly in Sec. 32, T. 1 S., Mge. 18 E.
Land Description of Intended Place of Use	and partly in Sec. 32, T. 1 S., age. 18 E.
Land Description of Intended Place of Use rily in Sec. 31, T. 18., 188. 18 E. a	and partly in Sec. 32, T. 1 S., age. 18 E.
rily in Sec. 31, 7, 18., Mgs. 18 E. 2	and partly in get. 22; 1.12.
Land Description of Intended Place of Use Filt in Sec. 31, T. 13., 182. 18 B. 2  Remarks (Pertaining to Use, etc.)	and partifications age.
Remarks (Pertaining to Use, etc.)	and partificant age. 22, 2.,

Amt. Decreed: M.

Maximum Capacity (C. F. S.)

To Whom Decreed

ode		

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

•	Control of the contro	Notice	of Appropriation	The second secon
	County Stillwate	er Book 4	Page 605	Record Misc.
2.	Name of Appropriate	or James McBrady	Address	Reed Point, Montana
			Date Filed Ju	
	ACCOUNT OF THE	5 - 471 - 47 mm	500 Сы	And the second of the second o
State of the				Basin
			the second of th	d spring at the south line of
٠, ناستان	Chryslatin and Committee Committee		d upon said land.	The state of the s
	and the first state of the same a	group of the state	The second secon	Colonia de granda destina de destina de la colonia de la c
	· ·	At the state of th	Bank of Stream of other purposes.	The state of the s
	And the second s	Battle to the first of the control of the	The state of the s	Personance of the Control of the Con
7.	Description of System	em a dam and d s from said sprin	itch, ditch $2h \times 12$ )	nches in size and carries all
				And the Control of th
ingers St				A CONTROL OF THE CONT
8.	Land Description of	Intended Place of Use		
	Homestead clai	m in section 31 &	. 32, Twn. 1 S., kge.	18 L. Tot. Acr. 160.
	e steel jaar het en een en			The second secon
0	D	- t - TT \		Control Contro
9.		r to Use, etc.)	2 (1) (2) (2) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	
				The form of the property of the second control of the second contr
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	:			The first field of the control of th
			Decree	The Control of Control
10.	Case No,	Date	Amt. Decreed: M. I	C. F. S.
11.	To Whom Decreed		Ådd	ress
12.	Name of Ditch	·	Maximum Capo	icity (C. P. S.)
13.		•	Purpose	organistic formation and the company formation of the company formation of the company of the company formation of the co
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Code	M m	1
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## . Please Do Not Fill in Any Items on This Page.

### Notice of Appropriation

	County SULLIWE	rer Book 4	Page 92/	Record
2.	Name of Appropriate	, Jacob Wagner	Page 321 Address hee	d Pcint, Montana
2	Dale Appropriated	March 19, 1911	Date Filed Mai	rch-20, 1911
K Selfi S	Amount Appropriate	d, Miners Inches	40 or Cubic F	eet per second 1
4.	Name of Stream 5p	rings	Tributary	Basin
5.	Point of Diversion	at a point on the	bank on the SWH of SWH o	of Sec. 31,T.15, Hge. 18 E. of he first ditch, thence extending a point on its west bank at
	a point on the S Sec: Two	EXSUE of sec. 31, p. Rge. Rge. tl	T.1 S., H 18 E. thence of Bonk of Stream	Extending in a NW direction 31. T. I.S. k. 18 E. thence
	100 200		AFRON MINERARCE	running to & upon said land.
7.				ditches to be each 16 inches
÷ 2.			carry 20 inches of water	
÷		**************************************	the second secon	
		***************************************		
8.	Land Description of I	ntended Place of Use		Acr. 1940 Owner Address
	SWŁ		31 1 S. 18 E. 160	Jacob Wagner
				Jacob Wagner c/oS.A. Whitham, Reed Point.
			1	CHAPTER TO THE PARTY OF THE PAR
9.		to Use, etc.) of Land Ownership.		
	Jacob Wagner co	ntracted to Jake	Wagner back to Jacob Wag	ner c/o S. A. witham
	SW4 - Sec. 31	Twp. 1 S., Rge	. 18 3.	
~	no in make		Decree	
10.				C.F.S
11.	To Whom Decreed		Address	A control of the cont
12.		•	는 중 45 (점)	(C. F. S.)
13.			Purpose	The Control of the Co
14.	:	Place of Use as Decree	ed	
				Prince State

Fora %R-6-1

Count y Stillwater

No. 1 "ORK PROJECTS ADDITISTRATION.

2000 £ 100. ....

19 5. 1 Shorts

Name Street of S	22.5	/ AMA	Otto	Owner	04°26		Private	Совоситу	Flood
189 - Dineen, Smelia 1.545 183 - Cahrt, Chart & Carritsd', Cobert 7 136 - Kelson, Surbert & Smil 1-12 199 - Hifle, M. C. 1-1745	225		a de come de la come d	enger Ster					
183 - Cahrt, Almer & Garritso 1, 130 art 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2.2		i ancientico	and the second		and the second			1
136 - Nelson, Surbert & Sail / 53 /193 Hitle, In C. 1-1/15			and the second		and more	and the second			1
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Township County County

Parcel Number	Name of Owner			Address		MI
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				5-27-7	5-18-15	2.4
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#### STATE OF MONTANA

### STATE ENGINEER'S OFFICE

WATER RESOURCES SURVEY

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			STATE OF THE STATE		

Township 1 South, Range 19 East

Code No.

Name of Cwner

Name of Operator

3 A, 4 A, 19 A, 21 A, 28 A, 27 A, 26 A, 29 A, 30 A, 32 A, 33 A, 34 A 5 B, 6 A, 30 B, 51 A, 32 B 4 A, 5 A, 6 A

Guhrt, Elmer & Garritson, Robert

Nelson, Herbert & Emil Williens, Almon



### STATE OF MONTANA STATE ENGINEERS OFFICE

Water Resources Survey

183 3 A, 4 A Code No. 19A,21A,22A,27A, 28A,29A,30A,32A,33A,34A County Stillwator

T 1 S. R. 19 E. 19 E.

		mer Guhrt & hobert	Garritson		•	2 S. 19 L.
Name	or Land Owner	T & She	lit		Columba	d_
avanne	on Operators		Part A		्रम्बद्धाः स्टब्स्ट वर्षे	
ruis Nast Itu	TO BE	FILED BY THOSE O	BTAINING	IGATION D	DISTRICT	ROM
ilir III	a water and	m	ll le	teh	BO	
	ater is delivered by		Name of Ditch, Di	ch Company or	District supplying	
2. St	ate the number of a	cres you irrigate under	this system_	100.	Shares yo	n hold 623
th	you obtain water fr e Company under " both Part A and P	Remarks". II you obta	in water from	a Ditch Com	pany and also i	rigated and the name o ave a private system fil
	<u>:</u>	\$.	Part B			
T	O BE FILED BY	THOSE WHO HAVE those who have a priv	A PRIVATE ate water righ	DITCH, Pi t under a Di	JMP OR IRRI tch Company	GATION SYSTEM
4. In	what year was this	land first irrigated? I	Date			
5. Gi	ve the name of the c	riginal appropriator (fi	rst user) :	N. 3.1.74	212	
6. Gi	ve the date approp	riated 24 15 8 2	Amount filed	ou: Miners	Inches 140	C.F.S.
7. St	ate the total numbe	r of acres irrigated und	er this system		er de l'article de	Range
8. Gi	ive the point of div	ersion: 4	¼ Section_	Town	nship	Range
		; ;	Part C			
	TO BE FIL	ED BY ALL WATER	USERS IN	ADDITION	TO PART A C	OR PART B
9 S	ource of Water:	Yeller	stow	Bis	ter is originally div	The first of the second of the
		: (Check one) Gravity	e of stream or lake	from which wa	ter is originally div	ortod
141. %)	vater is obtained by	: (Check one) Gravity.		- 1 timpans—		
		number of acres you ha				The second secon
12, H	low many acres did	you irrigate in 1944?	Crop and pas	ture)	130	
13. S	tate the total number	er of additional acres th	nat could be in	rigated by in	creasing the wa	ter supply, land leveling
et	c. you?	This land is under wi	nat ditch?	mone	el pil	ih co
	7 T	eeped land do you have		oe drain <b>e</b> d ar	$\stackrel{ ext{d}}{O}$ put into prod	uction? you
15. V	What is the condition	of your irrigation sys	tem ?	Jose		
16. Is	s your water supply	adequate? Yes	No.	Explain		
17. R	EMARKS:					
	K. Gy					
,						

NOTE: The for ng questions apply only to ifrigated land shown on this plat.

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AA 44C	of Giver Sec. 33 - Iw	•	I	otl, Sec. 4 -	1WD. 2 3.,	ige. 19 i
	IRRIGATED L	AND		NON-IRRIGATI	SU LAND	
	Farm boundary.					
• ;	This map is according	to our recor	ds. Plense	dhange it if	it is not	
i i si	correct. That is if wo out; if we have not en	e show more	irrigated 1	and than you	nave, X it	
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	\$144.5 	6	1.315	1, 645 411		
	1.2.2		1/12		des de la la deserva. La la	
f the a	above land is irrigated from m	ore than one di	tch please giv	e the acreage un	der each ditch	in 19A an
ndicate	the location of the land irrig	ated from each	on the above-	map.		
Ditch	A TARLES AND	-47c4:	a de la companya de La companya de la co		Acre	.s:_/50_
Ditch					Acre	38 1
matio	n supplied by:	7 L				ukijek.
e	Colonia Suchi	1	_ Address	Coleense	Date_	3/15-
IARK	s. land nouch	2 ditch	) due 1	uen ir	igated a	1 one
72!	0		7.0		lu !!	X-10.

Our records sho that you have an appropriation made by Constantine woherty, appropriated Sept. 6, 1913 and filed Sept. 6, 1913 from Berry Creek for 40 miners inches. Is this appropriation now in use?

also
Our records show that you have an appropriation made by John O. Miller, appropriated
May 27, 1911 and filed May 18, 1915 from Berry Creek for 200 miners inches. Is
this appropriation now in use?

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Our records show that you have an appropriation made by Constantine Doherty, appropriated September 6, 1913 and filed September 6, 1913 from Berry Greek for 40 minors inches. Is this appropriation now in use?

also .

Our records show that you have an appropriation made by John O. Miller, appropriated May 27, 1911 and filed May 18, 1915 from Berry Creek for 240 minors inches. Is this appropriation now in use?

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

	nty Andrewater Water User Green and A-18-					*** I		
<b>D</b> :	The state of the s	Tributary						Frank Walast
•	Point of Diversion 1 1						***	And the second s
	Description of System			<del>referencia</del> s.				
	Type of Irrigation			-			-144-staligisestropa (n.	
	Original Appropriator	24		Add	ress		Miran del Indiana	The second secon
j.	First Use: Year Acres	entre in entre in entre pr						
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ý.	Present Use: Year Acres							
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í	Condition of System							
<b>)</b> .	Land Description all day 19							
	Remarks: 14 000	15, NJ Nº		ولا. عمل	3 100	L. , 22	is district	
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Billings,

February 21, 1945

Elmer Guhrt Robert Garritson Columbus, Montana

Dear Sire:

On January 23rd, this office sent you a letter asking for certain information pertaining to your irrigated land in township 1 south, range 19 east and township 2 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 else because it is part of your business. It may be that you were busy with your farm work or some unforseen thing happened at the time our first letter was received, and you put it aside to be answered at some other time and have forgotten all about it. All information is strictly confidential and is only used to record and tabulate the water use in this area.

mater is as necessary to the farmer as the soil in which he plants. Mithout it no crops will grow; no living thing can survive. It is your water that we are trying to protect, so that you will have plenty now and in the future. We must keep Montana's water in Montana. The only way we can do this is by having the support of each and every water user so that we have a 100 percent representation of all water users. Remember: "United we stand, divided we fall".

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

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

Very truly yours,

Gerald J. Oravetz Assistant State Engineer

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

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

### . Notice of Appropriation

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1,	County_Stillwater_		-				V 241. Was to the 200		All the second s
2.	Name of Appropriator.		· · · · · · · · · · · · · · · · · · ·				r County		
3.	Date Appropriated _ Na.	/ 27, 1911		Date File	d May 1	B, 1915			
	Amount Appropriated,		. \$1 <u>0</u>	and the state of t	, Cubic F		cond r Blgin		<u>44</u> 3
-4.	Name of Stream Ber						Basin		
ie saģ	Point of Diversion Stu & permanent monumen is distant about 40 40 rods in an easte Sec. 22 Twp	ts are distant rods in a N o rly direction l S. Rge	t as fol Mrection 19 G.	Lows - (R D; The L Bank	orth line line of s of Stream	or sec.	22 is di	atural 1 S., stept al	bjects  Rpe.19   20ut
6.	Purpose Domestic	. irrigation	and othe	r useful:	and benef	icial pu	rposes.		
7.	Description of System							ans of	<u>a_c</u> em
	and ditch said dit								
	and the second s								
	>= 00 mm,								-
8.	Land Description of Inte	nded Place of Use	lige. 19	r. Tot.	icr. 320,	1940 Owr	ier Monta Helena	na Life , Montar	Ins.Co.,
9.	Remarks (Pertaining to and claim six cubi	c feet per se	cond of	waters o	f Berry C	reek, co	inty of 3	ti Livate	r, Mont.
	Transfers of Land	Ownership. Ja	hn O. Ki of Sec.	ller to 22, Twp	L. B. Ban . 1 5., n	ka to Moi ge. 19 L	ntana Lif	e Ins. C	<u>o.</u>
	MAT MI SOL	» المنورية إلى الماليو	De	ecree					
10.	Case No	Date	Amt	. Decreed:			C. F. S.		
11.	To Whom Decreed	No. 11 1 Ad Annael Communication of the Law of the Section (1989).		and the second	Address				
12.	Name of Ditch	in the second of	فيشقا فالعشان في والعربة ذب بدين كاليربي	Maximu	n Capacity	(C. F. S.)			
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# Please Do No: Fill in Any Items on This Page Notice of Appropriation

1.	County Stillwater Book 1 Page 103 Record Misc.	
2.	Name of Appropriator Constantine Doherty Address Unknown.	
3.	Date Appropriated Aept. 6, 1913 Date Filed Sept. 6, 1913	
Ç 47ª	Amount Appropriated, Miners Inches 40 , Cubic Feet per second	
4.	December Programs	
5.		•
	SELSW, of Sec. 28 - T. 1 S., age. 19 E. The following well known natural objects ent monuments are distant as follows SW, of Sec. 28 is distant about 150 rods, Sec. Sec. Two Rge. Bank of Steam /distant about 30 rods in	<u>&amp;</u> .28 i
6.	Purpose Tomestic, irrigation, garden, & other purposes.	
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9.	Land Description of Intended Place of Use  Light, History of Sec. 28 Twp. 1 S., age. 19 E. Tot. Acr. 160, 197,0 Owner, Mont. Helena.  Remarks (Pertaining to Use, etc.) Transfers of Land Ownership.  Constantine Dougherty to Kellie Dennis to L. B. Banks & Janet Annin to Mont. Light Eight - History - Sec. 28 - Twp. 1 S., age. 19 E.	
9.	Land Description of Intended Place of Use  Remarks (Pertaining to Use, etc.)  Transfers of Land Ownership.  Constantine Dougherty to Kellie Dennis to L. B. Banks & Janet Annin to Mont. Li	
9.	Land Description of Intended Place of Use  Light, Missing of Sec. 28 Twp. 1 S., age. 19 E. Tot. Acr. 160, 1970 Owner, Mont. Helena.  Remarks (Pertaining to Use, etc.) Transfers of Land Ownership.  Constantine Dougherty to Hellie Dennis to L. B. Banks & Janet Annin to Mont. Light Eister and Eister	ife I
9.	Land Description of Intended Place of Use  Elisha, History of Sec. 28 Twp. 1 S., Age. 19 E. Tot. Acr. 160, 1940 Owner, Mont. Helena.  Remarks (Pertaining to Use, etc.) Transfers of Land Ownership.  Constantine Dougherty to Hellie Dennis to L. B. Banks & Janet Annin to Mont. Li  Elisha - History of Land Ownership.  Decree  Case No. Date Amt. Decreed: M. L. C.F. S.	ife I
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1 Form Ap. 1—10M 8

### STATE ENGINEERS OFFICE Water Resources Survey

#### **Notice of Appropriation**

	A	Page2	71	Record	Misc.	
Name of Appropriator. M						
Date Appropriated Sept. 8, 1						
Amount Appropriated, Miners Inc						
Name of Stream Yellowstone						
Point of Diversion at a poin						
FOIL OF Diversion						
SecTwp	Rge	Banl	c of Stream	lygus lawyd verhy gwlad yladw		
Purpose <u>Irrigation and other</u> Description of System By means	of ditches	. No di	mensions g	iven		
Land Description of Intended Place Lands occupied by us situa	e of Useted about 1/2	of a mi	le down th	. Yellowst	one River.	from
Reeds Point, Unsurveyed,						
Remarks (Pertaining to Use, etc.) I. W. Clawson and Edward Car	rdwell, Olaf	Laverso	n and S. W	. Porter a		
Remarks (Pertaining to Use, etc.)  1. W. Clawson and Edward Car of this water right.	rdwell, Olaf	Laverso	n and S. W	. Porter a		
Remarks (Pertaining to Use, etc.) I. W. Clawson and Edward Car	cdwell, Olaf	Laverso	n and S. W	. Porter a		

Code No. 624

Date: Appropriated	Sept. 8, 1883	Date Filed Sept. 8	3 1883
Amount Appropria	ted, Miners Inches	1400 , Cubic Fed	et per second
Name of Stream	Yellowstone Hive	Tributary	Basin
Point of Diversion	at a point at	out & mile below Reed's Poin	t.
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Land Description o	f Intended Place of	Use	
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i. W. Clawson a	nd Edward Cardwe	11, Olaf Laverson and S. W.	orter are the appropriator
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Case No	Date		C. F. S.
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Land Description o	of Place of Use as Do		
			The second secon
	: Use Status, etc.)		The second secon
	Name of Stream Point of Diversion Sec. T  Purpose Irrigat Description of Sys  Land Description of Lands occupied Reeds Point.  Remarks (Pertaining of this water r  Case No	Name of Stream Yellowstone River Point of Diversion at a point all Sec. Twp. Ry Means of Purpose Irrigation and other under Description of System Ry Means of Lands occupied by us situated Reeds Point. Unsurveyed.  Remarks (Pertaining to Use, etc.)  I. W. Clawson and Edward Cardwe of this water right.  Case No. Date  To Whom Decreed  Name of Ditch.	Amount Appropriated, Miners Inches 1400 , Gubic Fed Name of Stream Yellowstone River Tributary.  Point of Diversion at a point about t mile below Reed's Point Sec. Twp. Rge. Bank of Stream  Purpose Irrigation and other useful purposes.  Description of System By means of ditches. No dimensions give  Land Description of Intended Place of Use.  Lands occupied by us situated about 1 of a mile down the Meeds Point. Unsurveyed.  Remarks (Pertaining to Use, etc.)  I. W. Clawson and Edward Cardwell, Olaf Eaverson and S. W. 1 of this water right.  Decree  Case No. Date Amt. Decreed: M. L



1. Water is delivered by:\_\_

2. State the number of acres you irrigate under this system

### STATE OF MONTANA STATE ENGINEERS OFFICE County Stillwater Water Resources Survey 1.1.S. R 19 E

Code No. 5 5, 6 A, 30 31 A, 32 B.

Herbert & Emil Nelson Address Columbus Montana Name of Land Owner-Name of Operator.

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

Name of Ditch, Ditch Company or District supplying water r this system 2 Shares you ho

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)
б,	Give the date appropriated Amount filed on: Miners Inches J. C. F. S.
	State the total number of acres irrigated under this system:
8.	Give the point of diversion:
	Part C
	TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B
9.	Source of Water: Risks Risks from which water is originally diverted
	Water is obtained by: (Check one) Gravity X Pumping Other
11.	What is the greatest number of acres you have irrigated? 6.2 Date
12.	How many acres did you irrigate in 1944? (Crop and pasture)
13.	State the total number of additional acres that could be irrigated by increasing the water supply, land leveling,
	etc. 20 This land is under what ditch? Mary Kiley Congany
	How many acres of seeped land do you have which could be drained and put into production? Nove
15.	What is the condition of your irrigation system? Acure
	Is your water supply adequate? Yes No Explain
	REMARKS:

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

### DESCRIPTION AND MAP OF FARM

	IRRIGATED LA	ND	N	ON-IRRIGATED LAND	
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If the above land indicate the location	s irrigated from more on of the land irrigat	e than one di ed from each	ch please give on the above ma	the acreage under each dite p:	h in 19A
. Ditch:					res:
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### STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Surgey

Code No. 13 A, 14 B,	_21	Α,
22 A, 23 A,	24	A,
County Stillwater	<u></u> ) 19%	

Name of Land Owner Herbert & Emil Nelson Address Columbus, Montana
Name of Operator Address
Part A
TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT
1. Water is delivered by: Mercel Deliver Company
Name of Ditch, Ditch Company or District supplying water  2. State the number of acres you irrigate under this system. 128. Shares you hold 122.
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.
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TO BE FILED BY THOSE WHO HAVE A PRIVATE DI Or those who have a private water right and the Company
4. In what year was this land first irrigated? Date
5. Give the name of the original appropriator (first user)
6. Give the date appropriated Amount filed on: Miners Inches C. F. S
7. State the total number of acres irrigated under this system:
8. Give the point of diversion: 4 Yesetion Township Range
Part C
TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B
9. Source of Water: Name of stream or lake from which water is originally diverted
10. Water is obtained by: (Check one) GravityXPumpingOther
11. What is the greatest number of acres you have irrigated? 12. S. Date
12. How many acres did you irrigate in 1944? (Crop and pasture)
13. State the total number of additional acres that could be irrigated by increasing the water supply, land leveling
etc. 30 This land is under what ditch? Merril Jule
14. How many acres of sceped land do you have which could be drained and put into production? Novel
15. What is the condition of your irrigation system?
16. Is your water supply adequate? Yes No Explain
17. REMARKS:

#### DESCRIPTION AND MAP OF FARM

anni, nni	NEL, Sec. 24 - Lot 3, 4 $E_2^2$ , $E_2^2$ Nul,	. SW NES, NW SEA, NV SW NWS, Sec. 22	14, NW SW4, Sec. 23 - 15NE1. Sec. 21 - Twp. 2	S., kee.
	IRRIGATED LA	AND	NEL, Sec. 21 - Twp. 2 NON-IRRIGATED LAN	D
	Farm boundary.			
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				1 Room 1
19. If the al	bove land is irrigated from mo the location of the land irriga	re than one ditch please ted from each on the abo	give the acreage under each	ditch in 19
19A. Ditch	و البياني المعمر الماني المعمر			Acres:_/
	supplied by:		The second of th	Acres :
Name		Address_		Date
REMARKS				

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

# STATE OF MONTANA WATER RESOURCES SURVEY

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Nam	e of Water	User/		<del>54</del>	<u> </u>	nudres.	s 🦨	A Carrier				
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		name						. 1				-
		Water										
2.	/						10.0	The season of the last season of	The second of the second	e and the common things to be		<i>(7.6</i> )
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5.	Wwo first	used wate	r on thi	s land	17			Au	dress.			
6.	In what y	ear was th	is land	first	irriga	ted?	-	Apr.	roxima	to AC	es	
ī.	What is t	he greates	st number	t CE ac	reš yo	u have	irri	gated?		D	;e	
୍ଦି ।	Present U	lse: Year_		AC1	res Irr	rigated						
9.	If this 1	ond is not	irrige	ted nov	v give	date o	f las	t use_				
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1 Form Ap. 1-10M 8

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

Code No. 624

Date Appropriated. Sept. 8, 1883 Date Filed. Sept. 8, 1883 Amount Appropriated, Miners Inches. 1400 Cubic Feet per accord.  Name of Stream. Isllowstone. hiver Tributary Basin.  Point of Diversion. at a point about i mile balow East's Roint.  Sec. Twp. Rgc. Bank of Stream.  Purpose Irrigation and other useful purposes.  Description of System. By name of ditches. No dimensions given.  Land Description of Intended Place of Use.  Lands. occupied. by us. situated. about i of a mile down the Yellowstone River from Reeds Point. Uncurveyed.  Remarks (Pertaining to Use, etc.).  H. H. Clawson and Edward Cardwell, Olaf Laverson and S. W. Porter are the appropriat of this water right.  Decree  Case No. Date Amt Decreed: M. I. C. F. S.  To Whom Decreed. Maximum Capacity (C. F. S.).  Date of Priority Purpose  Land Description of Place of Use as Decreed.	. (	County_StillwaterBook4	Page. 271 1	Record Misc.
Date Appropriated Sapt. 8, 1883  Amount Appropriated, Miners Inches. 1400.  Name of Stream Yallowstone River.  Tributary.  Basin.  Point of Diversion at a point about t mile below Essal's Foint.  Sec	ī	Name of Appropriator & H. Classon et al.	Address St	illuster Territory, Most
Amount Appropriated, Miners Inches. 1400. , Cubic Feet per accond.  Name of Stream. Iallowstone. Elver Tributary. Basin.  Point of Diversion. Et. a point. about. i. mile balaw Essel's Roint.  Sec. Twp. Rge Bank of Stream.  PurposeIrrigation. and other. useful purposes.  Description of System. By manns. of .ditches. No. dimensions given.  Land Description of Intended Place of Use		, And MANISTER, it is to grant this could be a second of the country of the count	÷-	TOTAL CONTRACTOR AND TOTAL CONTRACTOR AND A SECOND CONTRACTOR ASSECTION AND A SECOND CONTRACTOR ASSECTION ASSECT
Name of Stream Isllowstone Eiver Tributary Basin.  Point of Diversion Et a point about i mile below East's Roint.  Sec. Twp. Rge Bank of Stream  Purpose Irrigation ard other useful purposes.  Description of System By name of ditches. No dimensions given.  Land Description of Intended Place of Use. Lands.occupied by us situated about i of a mile down the Yellowstone Eiver from Reads Point. Unpurveyed.  Reads Point. Unpurveyed.  Remarks (Pertaining to Use, etc.)  H. W. Clawson and Edward Cardwell, Olaf Laverson and S. W. Porter are the appropriat of this water right.  Decree  Case No. Date Amt. Decreed: M. I. C. F. S.  To Whom Decreed Address.  Name of Ditch. Maximum Capacity (C. F. S.)  Date of Priority Purpose  Land Description of Place of Use as Decreed.  Remarks (Present Use Status, etc.)		The E		The state of the s
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Land Description of Intended Place of Use.  Lands occupied by us situated about tof a mile down the Yellosstone River from Reeds Point. Unpurvayed.  Remarks (Pertaining to Use, etc.)  H. W. Clawson and Edward Cardwell, Olaf Laverson and S. W. Porter are the appropriat of this water right.  Decree  Case No. Date Amt. Decreed: M. L. C. F. S.  To Whom Decreed Address.  Name of Ditch Maximum Capacity (C. F. S.)  Date of Priority Purpose  Land Description of Place of Use as Decreed.			•	The second secon
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Lands occupied by us situated about it of a mile down the Yellowstone River from Reeds Point. Unsurveyed.  Remarks (Pertaining to Use, etc.)  H. W. Clawson and Edward Cardwell, Olaf Laverson and S. W. Porter are the appropriat of this water right.  Decree  Case No. Date Amt. Decreed: M. I. C. F. S.  To Whom Decreed Address.  Name of Ditch Maximum Capacity (C. F. S.)  Date of Priority Purpose  Land Description of Place of Use as Decreed.  Remarks (Present Use Status, etc.)	*	A STATE OF THE STA		
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# STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Code	No. I	, A,	5	A.,_	6	A
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Coun	rv St	111	wat	er.	3 5- 1 3	

#### Part A

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

Nater is delivered by:	1 de
Name of Ditch, Ditch Company of District supplying water state the number of acres you irrigate under this system	
I 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 file.	
This information is only Part B 101 - four (9)	
TO HE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM or those who have a privace water right under a Ditch Company	
n what year was this land first irrigated? Date	
Sive the name of the original appropriator (first user):	mengalikan di Galanti di Galanti di Galanti
Sive the date appropriated Control of Amount filed on: Miners Inches 4 C. C. F. S. Z	
State the total number of acres irrigated under this system:	
Sive the point of diversion: All 4 Section 4 Township / Range 12	-
Part C	
TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B	
nurce of Water:	
Name of stream or take from which water is originally diverted  Water is obtained by: (Check one) Gravity Pumping Other	
What is the greatest number of acres you have irrigated? Date	
How many acres did you irrigate in 1944? (Crop and pasture)	
State the total number of additional acres that could be irrigated by increasing the water supply, land leveling	ζ,
etc. This land is under what ditch?	<del>-</del> ',':
How many acres of seeped land do you have which could be drained and put into production?	
What is the condition of your irrigation system?	5C
Is your water supply adequate? Yes No. Explain	
REMARKS:	<u> </u>
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NOTE: The fore, ang questions apply only to irrigated land shown on this plat.

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### DESCRIPTION AND MAP OF FARM

18. Le	gal Descript	ion of this I	farmN	Section 4	- Tap. I	S., kge. P	9 EAll or	Section 5	9
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1	his map	is according	to our reco	rds. Please	change it i	f it is not	Property of
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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:					Additional Confession				
Ditch:			7.177	aties ener			American May for the control of the	Acres:	
Information supplied by:	a Win	Pro			ood				
REMARKS:									
The second secon	Marie Carlos								

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 Rogers, appropriated June 30, 1916 and filed June 30, 1916 free Cottonwood Creek and Springs for LD minors inches. Is this appropriation now in use?

> 190 Sorm WR-1-1M-11-51



### STATE OF MONTANA Water Resources Survey

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STATE ENGINEERS OFFICE Name of Land Owner Ma. C. Hillo Address Minona, Minnesota Name of Operator Almon Williams , Address head Point, Wontana Part A TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT Name of Duch, Ditch Company or District supplying water 1. Water is delivered by: A was called Shares you hold 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. their Informati 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 ( 12 21 1892 5. Give the name of the original appropriator (first user): 6. Give the date appropriated and Color Amount filed on: Miners Inches 400 C. F. S. 7. State the total number of acres irrigated under this system: 8. Give the point of diversion: E 1/4 \_\_\_\_ 1/4 Section 3 6 Township / M \_\_\_ Range / 6 E Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B 10. Water is obtained by: (Check one) Gravity Pumping 11. What is the greatest number of acres you have irrigated? \_\_\_\_\_\_ Date \_\_\_\_ / 9.4.3 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\_\_\_ Explain // Explain

19A and

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

190

lwater 19 5.

he name of system fill

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and leveling,

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### DESCRIPTION AND MAP OF FARM

18 Legal Description of this Farm Lots, 2, 3, 4, 5, 55 NW, Section 6 - Twp. 1 S., age, 19 E.

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