Code No. 411

1940 Land Ownership.

Total Acres 29 - NESE - Sec. 13 - Twp. 4 S., Rge. 16 E. - J. F. Dexter, Beehive, Montana

80 - S2SW2 - Sec. 13 - Twp. 4 S., Rge. 16 E. - Joe Mapes 80 - E2SE2 - Sec. 14 - Twp. 4 S., Rge. 16 E. - Beehive, Montana

- 153 Lot 4 SESW Sec. 7 Twp. 4 S., Rge. 17 E. Minnie L. Simmons, Beehive, No of Lot 1 Sec. 18 Twp. 4 S., Rge. 17 E.

 NENW Sec. 18 Twp. 4 S., Rge. 17 E.

 Frac SENW NWNE Sec. 18 Twp. 4 S., Rge. 17 E.
- 150 S2NE+ NENE SE 3/4 NWNE Sec. 18 Twp. 4 S., Rge. 17 E. Maud Bush & Maud Dexter, Beehlve, Montana
- not given SENW Lot 3 Frac lot 2 Sec. 18 T. 4 S., Rge. 17 E. J. F. Dexter, Beehive, Montana
- not given St of lot 1 NW Frac of Lot 2 Sec. 18 Twp. 4 S., Rge. 17 E. B. L. Kratz, Absarokee,

STATE OF MONTANA WATER RESOURCES SURVEY

wher's name				Son	Les.	·
		Water				
ve point of Diversion			delivered	. Ն <u>ջ</u>	inim comitting air annual in an	
	<u> </u>	<u>.</u>	_Section_	Town	shipI	Range
ter is obtained by: (C	heck one)	Gravity	Pu Pu	mping	Other	
o first used water on	this land?	Die-	3/	Address		
what year was this lan	nd first i	rrigated) 	_Approxima	te Acres_	
at is the greatest num	her of acr	es you ha	we irriga	ted?	Dute	-
esent Use: Year	Acre	s Irrigat	ted	ga, samutum atta siyasik kasama liin samisika		
this land is not irri	gated now	give date	of last	use	nami dhiyaggainna "kyranchin (kg nagalanning) s	
ate the total number of	f acres th	at could	be irriga	ted	ecre	es.
at is the condition of	f your irr	igation s	ystem?		and some or so describe and an experience of	<u> ئى ئى ئىسىدىت</u>
nd Description:	n difference of the same of		Twp.	Re	:nge	
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	what year was this lead at is the greatest number of this land is not irritate the total number of the total number of the total number of the condition of the condition of the condition of the condition of the condition.	what year was this lend first i at is the greatest number of acr esent Use: Year Acre this land is not irrigated now ate the total number of acres th at is the condition of your irr	what year was this land first irrigated at is the greatest number of acres you have esent Use: Year Acres Irrigated this land is not irrigated now give date ate the total number of acres that could at is the condition of your irrigation sand Description:, marks:	what year was this lend first irrigated? at is the greatest number of acres you have irrigated. esent Use: Year Acres Irrigated this land is not irrigated now give date of last ate the total number of acres that could be irrigated at is the condition of your irrigation system? Ind Description:, Twp	what year was this lend first irrigated? Approximate the greatest number of acres you have irrigated? esent Use: Year Acres Irrigated this land is not irrigated now give date of last use ate the total number of acres that could be irrigated at is the condition of your irrigation system? and Description:, TwpRemarks:	

Please Do Not Fill in Any Items on This Page

Notice of Appropriation

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County Stillwaver Book L	K1	Page	4	.1)	Heco	ra	3 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
Name of Appropriator August Brey	***************************************		Ac	ldress	bsarok	ee, Montan	a
Date Appropriated June 25, 1893	3	Date	Filed.	May	1, 19	0]. , <u>1</u> 0	
Amount Appropriated, Miners Inches	not s	hewn.		., Cubic	Feet per	second	
Name of Stream <u>Stillwater Fiver</u>							
oint of Diversion at a point on it	us bank	9 mile	es abo	ove Absa	rokee	or near wh	at is known
as Mattison Grade and runs east	terly.				***********		
SecRge				•			ા જિલ્લો
urpose Trrigation and other p							The second secon
escription of System By means of							o conduct
1500 inches of water.							· · · · · · · · · · · · · · · · · · ·
2,000 2110 (100 03 01,000)							
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Land Description of Intended Place of Use							
Subdivision Naska Neaswa, seanwa							
Frac SENW							
					4 - 4 - 1 - 1 - 1	To an in the second term in the case	
Remarks (Pertaining to Use, etc.)	***************************************				***************************************		
						,	
	De	ecree	!				
Case No. 011 Date Dec. 17, 1	1908 Amt	. Decre	ed: M.	I		C. F. S	1 5/8
To Whom Decreed August Brey						1. 1. 1. 1. 1.	
Name of Ditch <u>Brey-Middle Ditch</u>						tion of the second	
Date of Priority June 25, 1893						I	
						-	
and Description of Place of Use as Decr Subdivision				Tot. 1		1940 Own	er Addres
n l selnelsnl, selnwl	<u>36</u> 3	3.	17 E.	160			Andread to the second s
SELSW.						ttie Bell	& Esther Kei
NNENEL, NENNE 30 acres of NEENEL		. S		120 30			
Remarks (Present Use Status, etc)						e Romandia est qui domini de que étaque	
					ا ادر داند دوی		AND CONTRACTOR OF THE CONTRACT

STATE OF MONTANA WATER RESOURCES SURVEY

County 1844 Care 185	Date
Name of Water User	Address
1. Do you own this land? Yes Easter Health Madi- owner's name	No If not give the owner's name below: Address About the Care
	Water delivered by
3. Give point of Diversion	1/4 / Section Township Range
4. Water is obtained by: (Check of	one) Gravity Pumping Other
5. Who first used water on this l	land? 403 Address
6. In what year was this land fin	rst irrigated? Approximate Acres
7. What is the greatest number of	f acres you have irrigated? Date
ö. Present Use: Year	Acres Irrigated
9. If this land is not irrigated	now give date of last use
.O. State the total number of acre	es that could be irrigated acres.
1. What is the condition of your	r irrigation system?
.2. Land Description:	r irrigation system? // / / / / Renge
Remarks:	
	50
Вой-админительный разронарт «Андринарт» сарданный разроный странцика (Андрина) (Андрина) — такжа	
Jakahan 3 North	
The A M. William	
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to dispositive function, and the first of the properties in the first of the contract of the c	
The state of the s	
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Information by	Place Date

Our records show that you have an appropriation in Stillwater County, Book 4, Page 597, Record Misc., made by Charles J. Rehm et al, appropriated Oct. 20, 1893 and filed Jan. 14, 1902 from Stillwater diver for 1000 miners inches. Is this appropriation now in use?

Coste No. 403

Please Do Not Fill in Any Items on This Page

Netice of Appropriation

1.	County Stillwate	r Book 4		Page		Record	MESC		and the second
2.	Name of Appropriator.	Charles J. h	ehm et	<u>al</u>	Address	Absarok	se, Mon	tana	
3.	Date Appropriated	ot. 20, 1393		Date Fil	ed Ja	n. 14, 19	02		
	Amount Appropriated,	Miners Inches	1090		, Cubic	Feet per se	econd		
4.	Name of Stream St								to the second second
5.	Point of Diversiona	t a point on i	s west	bank ab	ut 3/4 o	f a mile	below e	e mouth	of
0.	Trout Creek thence	-							
	Sec. Twp.								
0	Purpose Domestic								
	Purpose Domestic,	, irrasanum en	ooner.	har rosc	odeć ale		- i - 1.0	inches b	y Ol imphes
7.	Description of System								
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8.	Land Description of Inte	ended Place of Use					,	وويوارا والمعاصرة فالمام فالمام والمام	A CONTROL OF THE CONT
	<u>Subdivisior</u>	n Sec	. Twp.	nge.	Tot. Acr.	<u>I</u> c	240 Ovme	er	Address
	słseł – neżse								Absarokee
	NW4SW4								Absarokee
	Nr.‡								The state of the second
9.	Remarks (Pertaining to								The second second
	water right. f <u>Charles d. Reh</u>								
rs o. rshi	P· SISEL - NESE -	Sec. 34 - Two.	3 S., 1	.ane.17	is.	(O. 1EQ1 (31)	oc mana	halph M	adison
	MINGS Can OF	Thurs 2 S	5 7 W W			*		V-10-1-4 (1)-4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	
	NEA - Sec. 3 -	Twp. 4 S., kge	$\mathbf{D}\mathbf{e}$	cree				•	
10.	Case No.	Date	Amt	Decreed:	М. І.		C. F. S		
11.	To Whom Decreed					*		ALCOHOL:	A CONTROL OF THE STATE OF THE S
						2			
12.	Name of Ditch			Maximu	т Сараспу	r (C. F. S.)_		and the second s	The state of the s
13.	Date of Priority			-					The second secon
14.	Land Description of Pl					- 77			The second secon
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		ر معالم به المعالمين الدائد و مستحد معين له علم بدائل و مواهد الله في المعالمين المستعيدة و 		4.5-46.44.662.45				Control of the Contro	
15.	Remarks (Present Use	Status, etc)							
	4 1 1 14 14	the control of the co	A CONTRACTOR STANDS AND	a read the manufacture and in the	Parker with the state of the art of the contract of the contra	and the second of the second of the second			

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FORM SM-1a		o a store Joseph		
STATE OF MONTA			i desamente de la companya della companya della companya de la companya della com	
County				
Numer of Mever User Con Alline	Address	<u> </u>	ateria.	and the same of th
1. Do you own this land? Yes	No If not give	the owne	r's name h	elow:
Owner's name	Address			
2. Source of Water	Water delive	ered by	ينوب بستعمرت ويستعيسه بسا	
3. Give point of Diversion	A Sect	ion	Townsh.ip	Renge
4. Water is obtained by: (Check one	e) Gravity	Pumping	Ot	her
5. Who first used water on this last	Necessary 23	A ã đ	ress	······································
6. In what year was this land first				
7. What is the greatest number of	acres you have ir	rigated?	Dut	e
6. Present Use: Year A	cres Irrigated		annananany diningkapat timbandany	
9. If this land is not irrigated no	ow give date of le	st use		
10. State the total number of acres	that could be ir:	rigated		acres.
11. What is the condition of your	irrigation system	?		
12. Land Description:	, Twp.	مادنيات مساهونات استنسان والمساود	Renge	in the second se
Remarks:	The same of the sa			
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Remarks:				
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MESE, SESE, SENE, Gan - 116-116-8th	Place		Date	

Notice of Appropriation

	COMMY MANA AND MANAGEMENT DOOR	1 Ligo
	Name of Appropriator John Hiddle	Address American, Montara
	Date Appropriated June 23, 1893	Date Filed Far 1 - 1901
	Amount Appropriated. Miners Inches 160	or Cubic Feet per second in
		Tributary Basin
		ink 9 miles above Absorption at or near what is
;		
	SecRge	Bank of Stream South.
	Purpose Irrigation and other purpos	eses.
	Description of System By means of a hea	advate and ditch sufficient in size to conduct
		Service of the servic
		1
		. Twp. Rgm. Tot. Acr. 1940 Owner Address
		4 S. 17 E. 200
		3 S. 17 E. 80 Weir & Tyler Inc. Absarok
	SW2SW2 31.	3 S. 18 E. 40
		Decree
		Amt. Decreed: M. I
		Address Absarokse, Montain
	Name of Ditch Brey-Kiddle Ditch	Maximum Capacity (C. F. S.). 371
	Date of Priority June 23, 1893	Purpose Irrigation of lands for hay & grain.
	Land Description of Place of Use as Decreed	To the second
		c. Twp. Rge. Tot. Acr. 1940 Owner Address
	_	
	Słweł, waseł, Neżneż 1	
	Sari 1 Sari 36	3 S. 17 E. 80 Weir & Tyler Inc. Absarc
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	\$\frac{1}{2}\$\$\sigma_2\$\$ 36 \$\frac{1}{2}\$\$\sigma_2\$\$ 31	3 S. 18 E. 40/



STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

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County	St.	نللنا	vat	er		
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rame of Operator		ه الغور بيق سنتسب به مدينايي ، ويوي (بايشور (ممسئور) اينسب بشتي شار در و استنجيب ما يويون . در ا	and the second s
A DITCH	Part A D BY THOSE OBTAINING 'ARIGATION WATER PROM DITCH COMPANY OR IRRIGATION DISTRICT Name of Ditch, Ditch Company or District supplying water on irrigate under this system. Shares you hold ore than one Company, give the number of shares, acres irrigated and the name of the system of the pump of the company and also have a private system fill. Part B E WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM who have a private water right under a Ditch Company first irrigated? Date appropriator (first user): Amount filed on: Miners Inches C. F. S. Part C ALL WATER USERS IN ADDITION TO PART A OR PART B Name of stream or lake from which water is originally diverted the one) Gravity. Pumping Other of acres you have irrigated? J Date 1999 right in 1944? (Grop and pasture) 35 Iditional acres that could be irrigated by increasing the water supply, land leveling, and is under what ditch? Sara Sara Sara Sara Sara Sara Sara Sar		
1. Water is delivered by:	jaret dital	<i>i</i>	
3 If you obtain water from more than a	one Company, give the number of	shares, acres irrigated and th	he name of
Company of the Control of the Contro	Part B	:	
	HAVE A PRIVATE DITCH, PU		STEM
		en Company	ya-yalki-cili
4. In what year was this land first irrig	ated? Date // // //		ده آداده این
5. Give the name of the original appropri	ator (first user):		
6. Give the date appropriated 1944	Amount filed on: Miners	Inches C. F. S.	
7. State the total number of acres irrigat	ted under this system:	<u> </u>	
,			* *****
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9. Source of Water:	Name of stream or lake from which was	ter is originally divorted	
			1000
2. How many acres did you irrigate in	1944? (Crop and pasture)	35	- Paragraphic Control of the Control
3. State the total number of additional	acres that could be irrigated by inc	creasing the water supply, la	nd leveling
etc. This land is u	nder what ditch? Jane	e e Marie IV. Array 1888	
		in 1000 and	
15. What is the condition of your irrigat	.	,	1619 TO463
•	,		7.4.4.
16. Is your water supply adequate? Yes	No Explain		
17. REMARKS: Last Carte	<u> Sarat Barret</u>	- San Carlotte	
<u> - Languaga Agus Agus Agus Agus Agus Agus Agus Agus</u>		ig williams, ly	
- May agent M. and San Assa		It hould be	<u> </u>
	e galagia. La la		
A September 1	OVER		and Alleria

3, 11 A NOTE: The foregon , questions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM 18. Legal Description of this Farm NWNEA, NAME, SANGE, NASEL, NASEL, Sec. 2 Sassi, Sasvi, Sec. 3 - NANTE, Sec. 11 - Two. It S. Ree. 17 E. Fra. Savew F. NON-IRRIGATED LAND Seese 35 17 6 IRRIGATED LAND Farm boundary. NORTH eling 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. 19. If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A and indicate the location of the land irrigated from each on the above map. 19A. Ditch: _ Ditch: -Information supplied by:

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

1.	Do vo	u own th	his land?	Yes	No_	ir	not	give t	he own	er's n	ame t	elow:
	Owne	r's name	e_ <i>!!!tel</i> !	. 4 h	Tra to	A	ddres	8			سېند نسبست	
2.			ter									
ö.	Give	point of	f Divers									
4.	Water	is obta	ained by	: (Check	k one)	Gravi	.ty	P	umpine		O:	ther_
5.	Wao 1	irst us	ed water	on this	s land?	(g pr. aparates militario de la	Ac	dress	<u></u>	
6.			was this									
7.	What	is the	greatest	number	of acr	res you	ı have	e irrie	gated?		Du	te
ö.			Year									
9.			i is not									
10.	Stat	e the to	tal numb	er of a	cres th	hat co	uld b	e irri	gated			acre
3.1	Shat	is the	conditio	n of y	our ir:	rigati	on sy LSM	stem? Z Acco	1. F.	- t		Pos
N/4.	NE Land	Descrip	otion:	NH,	N 25 6	77, 3 4	Ť, Ť	wp.	C) 22 /	Re	nge	
N. 12. SE	Land Rema	Descrip	otion:	NH, i NGC	100 100 100 100 100 100 100 100 100 100	11, 4	, T	Wp		Re	nge_	
N/42. 56	Land Rema	Descrip Lec-S rks:	conditio	NH, i NA	425 t	11, 4	T.	Wp		R. F.	nge_	
N/2. 5 (=	Land Rema	Descrip Lec-S rks:		NH, i NA	100 h	11, 4	T	₩p		Re	nge_	
11. N/// 12. SE	Land Rema	Descrip Lec-S rks:		NH, i NA	1461	17, 4	T	₩p		Re	nge_	
11. 12. 5 (=	Land Rema	Descrip Lec-S rks:		NH, i NA	1401	11, 4	T	And the second s		Re	nge_	
112. 5 E	Land Rema	Descrip Lec-S rks:		NH, i NA	146	11. 4	T	And the second s		Re	nge_	
11. 12. 5 E	Land Rema	Descrip Lec-S rks:		NH, i NA	100	11, 5	T	And the second s		Re	nge_	
11. 12. 5 E	Land Rema	Descrip Lec-S rks:		NH, i NA	100	11, 6	Ť	And the second s		Re	nge_	
11. 12. 5 C	Land Rema	Descrip Lec-S rks:		NH, i NA	100 h	11, 6	T	And the second s		Re	nge_	
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112. 56	Land Rema	Descrip		NH, i NA	1001	11, 6	T	And the second s		Re	nge_	

on

_9_8_8== STATE OF MONTANA WATER RESOURCES SURVEY Date Nume of Mater User A/CX 6055 Address About 600 Do you own this land? Yes No If not give the owner's name below: Owner's name Address Source of Water Water delivered by Give point of Diversion 1/4 2 Section Township Range Water is obtained by: (Check one) Gravity Pumping Other Wino first used water on this land? Account 23 Address 5. In what year was this land first irrigated? Approximate Acres 6. What is the greatest number of acres you have irrigated? Dute 7. Present Use: Year Acres Irrigated If this lend is not irrigated now give date of last use_____ 9. State the total number of acres that could be irrigated acres. 10. What is the condition of your irrigation system? 12. Land Description: _____, Twp. ____ Renge__ Remarks: LALIGIE.

Information by

Date -

Please Do Not Fill in Any Items on This Page

Notice of Appropriation

	Name of Appropriator John Riddle				
	Date Appropriated June 23, 1893	Dat	e Filed May 1.	1901	
	Amount Appropriated, Miners Inches	160 (or Cubic Fee	t per second 4	and the state of the state of
	Name of Stream Stillwater River				
	Point of Diversion at a point on its				
	We as Mattison grade.				
	Promote management of the second				
	Sec Twp. Rge.				
	Purpose Irrigation and other pur				1. 2
	Description of System By means of a	<u>headgate a</u>	<u>nd ditch suffic</u>	ent in size to co	nduc t
1	500 miners inches of water.		46.05 45.05 64.05 64.05 64.05 64.05 64.05		
	Land Description of Intended Place of Use	Sec Two	Tue Tot. Acr	. 1940 Owner	Address
	Subdivision SNE, NASE, NELVE				1,55
	S. 1952.	36 3 S.	17 E. 80		
				·	
	SW/SW	31 3 S.	18 E. 40		
	SWISWE	<u> 35.</u>	18 E. 40		
,	SW-SW- Remarks (Pertaining to Use, etc.)	31 35.	18 E. 40		
	SW-SW- Remarks (Pertaining to Use, etc.)	31 3 5.	18 E. AO		
·	SALSNA Remarks (Pertaining to Use, etc.)	31 3 5.	18 E. AO		
	SW-SW- Remarks (Pertaining to Use, etc.)	31 3 5.	18 E. 40		
	SALSW. Remarks (Pertaining to Use, etc.)	Decre	18 E. 40		
	Remarks (Pertaining to Use, etc.) Case No. 011 Date Dec. 17	Decre 1908 1998mt. Dec	18 E. 40	C. F. S. 2 ¹ / ₄	
•	SALSW. Remarks (Pertaining to Use, etc.)	Decre 1908 1998mt. Dec	18 E. 40	C. F. S. 2 ¹ / ₄	
	Remarks (Pertaining to Use, etc.) Case No. 011 Date Dec. 17 To Whom Decreed John Riswold	Decre 1908 ±299€mt. Dec	18 E. 40 ee reed: M. IAddress_A	C. F. S. 2^1_+	
*	Remarks (Pertaining to Use, etc.) Case No. Oll Date Dec. 17 To Whom Decreed John Riswold Name of Ditch Brey-Riddle Ditch	Decre 1908 1-298mt. Dec	18 E. 40 ee reed: M. IAddress Address Address Capacity (C	C. F. S. $\frac{2\frac{1}{4}}{2}$	
	Remarks (Pertaining to Use, etc.) Case No. 011 Date Dec. 17 To Whom Decreed John Riswold Name of Ditch Brey-Riddle Ditch Date of Priority June 23, 1893	### Decre 1908 1908 1908 Pu	reed: M. IAddress_Address_Address_Address_Address_Irrigation	C. F. S. $\frac{2\frac{1}{4}}{2}$	
	Remarks (Pertaining to Use, etc.) Case No. Oll Date Dec. 17 To Whom Decreed John Riswold Name of Ditch Brey-Riddle Ditch	### Decre 1908 1908 1908 1908 Pu Bed	reed: M. IAddress_Address_Address_Address_Address_Irrigation	C. F. S. $2\frac{1}{4}$. bsarokee, Montana F. S.) $37\frac{1}{2}$. of lands for hay	
	Remarks (Pertaining to Use, etc.) Case No. 011 Date Dec. 17 To Whom Decreed John Riswold Name of Ditch Brey-Riddle Ditch Date of Priority June 23, 1893 Land Description of Place of Use as Dec.	### Decre 1908 1908 1908 Pu Bed Sec. Twp. 1 4 5	reed: M. I. Address A aximum Capacity (Corpose Irrigation nge. Tot. Ac	C.F.S. $2\frac{1}{4}$ bsarokee, Montana F.S.) $37\frac{1}{2}$ of lands for hay	and grain
	Case No. 011 Date Dec. 17 To Whom Decreed John Riswold Name of Ditch Brey-Riddle Ditch Date of Priority June 23, 1893 Land Description of Place of Use as Dec. Subdivision	### Decre 1908 1908 1908 Pu sed Sec. Twp. 1 4 S. 36 3 S	reed: M. I	C. F. S. $2\frac{1}{4}$. bsarokee, Montana F. S.) $37\frac{1}{2}$. of lands for hay ar. 1940 Owner	and grain
	Case No. 011 Date Dec. 17 To Whom Decreed John Riswold Name of Ditch Brey-Riddle Ditch Date of Priority June 23, 1893 Land Description of Place of Use as Dec. Subdivision Single Nise, Nise, Ne. Ne.	### Decre 1908 1908 1908 Pu sed Sec. Twp. 1 4 S. 36 3 S	reed: M. I	C. F. S. $2\frac{1}{4}$. bsarokee, Montana F. S.) $37\frac{1}{2}$. of lands for hay ar. 1940 Owner	and grain
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3. 4.	Case No. 011 Date Dec. 17 To Whom Decreed John Riswold Name of Ditch Brey-Riddle Ditch Date of Priority June 23, 1893 Land Description of Place of Use as Dec. Subdivision Sing, Nise, Nise, Nise, Sissi.	Decre 1908 1998mt. Dec Pu sed Sec. Twp. 1 4 5 36 3 5 31 3 3	### 18 E. 40 ###################################	C. F. S. $2\frac{1}{4}$ bsarokee, Montana F. S.) $37\frac{1}{2}$ of lands for hay 1940 Owner Jeir & Tyler In	and grain



STATE OF MONTANA STATE ENGINEERS OFFICE

Code No. 7 A, 18 A

Water Resources Survey

County Stillwater
T. 4 S. R. 17 E.

	Minic Semons			**	
Nan	ne of Land Owner - Wm. S. Dallas	_Address_	Absarokee,	-ontana	
Nan	e of Operator Wan, S. Dallan	_Address_			
	Part A	A			
	TO BE FILED BY THOSE OBTAINING A DITCH COMPANY OR IRI			R FROM	
	Water is delivered by:			e de la companya de l	
1.	Water is delivered by: Name of Ditch, I	Ditch Compan	y or District suppl	ying water	in the second
2.	State the number of acres you irrigate under this system.		Shares	s you hold	
	If you obtain water from more than one Company, give the Company under "Remarks". If you obtain water from hoth Part A and Part B.	the number n a Ditch (of shares, acre Company and a	es irrigated and t lso have a private	he name of system fill
	Part F	3 4-11			
	TO BE FILED BY THOSE WHO HAVE A PRIVATI or those who have a private water right	ht under a	Ditch Compan	У	*
4.	in what year was this land first irrigated? Date	919	0		
5.	In what year was this land first irrigated? DateGive the name of the original appropriator (first user):	7. 111.	Jui	th	
б.	Give the date appropriated Jan. 22, 1814 Amount file	ed on: Min	ers Inches/	60 C. F. S.	
7.	State the total number of acres irrigated under this system	n: <u>30</u>	·		
8.	Give the point of diversion:1/41/4 Section	T	ownship	Range_	
	Part (\mathbb{C}^{-1}	.)		
	TO BE FILED BY ALL WATER USERS IN	ADDITIO	ON TO PART	A OR PART B	
9	Source of Water: 5 tillwater 17	iver	·		A Comment of the Comm
	Name of stream or lal	ke from which	water is originally		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Water is obtained by: (Check one) Gravity				
11.	What is the greatest number of acres you have irrigated?	30	Date		
12.	How many acres did you irrigate in 1944? (Crop and pas	sture)	30		
13.	State the total number of additional acres that could be i	irrigated by	increasing the	water supply, la	ınd leveling,
	etc. 15 This land is under what ditch?	San	حو	, Cal mobbled 2019 - Trajana diga	erasiles Housealth
14.	How many acres of sceped land do you have which could	be drained	and put into 1	orsduction?	20re
15.	What is the condition of your irrigation system?	tav	V		
16.	Is your water supply adequate? Yes No	Explain			
17.	REMARKS: So far water had blace one year	1. 2. a 2. 2.	dequat dos	te-/fa t.kn	ve only
	much about the lirre	gati	in 54	jetem.	when
	river la con.	<i>V</i>	10 Me 14 18 18 0		

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

DESCRIPTION AND MAP OF FARM

I The second of	RRIGATED LA	ND NON-IRRIGATED I		D LAND	LAND	
Farm	boundary.	<u> </u>			yang taun ayan digel Lagar	fik lerassi
correct.	s according that is if we have not end	show more	irrigated lar	hange it if d than you!	it is not ave, X it	
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above land is in	rigated from mo	re than one dite	h please give	the acreage un	77 - 12 - 11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	le.
h:	Lead Triga	ted from each (on the above ma			s. 15
h: on supplied by:	<u> </u>				Асте	s: /5
W.S. Da	llas	1 - 1	Address a l	Jaroker M	on Date	max
S :						

Our records show that you have an appropriation in Stillwater County, Book 1, Page 251, Record Misc., made by F. M. Smith et al., appropriated June 22, 1914 and June 23, 1914 from Stillwater River for 640 lainers inches. Is this appropriation now in use? Use



STATE OF MONTANA

Code No. 7 A, 18 A

Dittill O	E HEOLY LILLY		0000 110.	
STATE ENG	INEERS OF	FICE	County_Still	water
Water Res	cources Su	rvey	T. 43. R.	<u> 18-E.</u>
Name of Land Owner Minie Simons	Address.	Beenive	4.5	17=
Name of Land Owner Winie Simons Name of Operator N. G. Piper West S. Dalla S P	Address.	Beehive		<u> </u>
Wes S. Dallas	Port A	· \$ 59,20 \$.	~ C	
)
A DITCH COMPANY	OR IRRIGATIO	ON DISTRICT	ini ili sa	:
1. Water is delivered by:	of Ditch, Ditch Comps	iny or District supr	olying water	i i maraina
2. State the number of acres you irrigate under this	system	Share	es you hold	
3. If you obtain water from more than one Company the Company under "Remarks". If you obtain wa in both Part A and Part B.	, give the number ter from a Ditch	er of shares, act Company and	res irrigated and t also have a private	he name o system fi
¥	Part B	•		
TO BE FILED BY THOSE WHO HAVE A PRoof those who have a private was	RIVATE DITCH	I, PUMP OR	IRRIGATION SY	/STEM
•				
4. In what you was this land first irrigated? Date5. Give the name of the original appropriator (first us	Maker the dispute of the transfer of the trans		No.	
6. Give the date appropriated Amo	ount filed on: Mi	ners Inches	C. F. S.	
7. State the total number of acres irrigated under thi	is system:			
8. Give the point of diversion:	Section	Township	Range	
	Part C			
TO BE FILED BY ALL WATER US	ERS IN ADDIT	ION TO PAR	r a or part b	
9. Source of Water:	ream or lake from wh	ich water is origina	ully-diverted	
10 Water is obtained by: (Check one) Gravity	Pumpi	ine	Otner	
11. What is the greatest number of acres you have in	rigated?	Date		
12. How many acres did you irrigate in 1944? (Crop	and pasture)			
13. State the total number of addition and co	DUITE DE MANSELOGE,	PJ. May Total Total	The second secon	"Turner at your states and of the story fire
etc This land is the chart di	A TOTAL STREET			
14. How many acres of seeped land do you have which			production?	
15. What is the condition of your irrigation system?	on coma ne arani	a and property		A Company of the Comp
15 What is the condition of your irrigation system?			1 48 1 Salah	
13. What is the first and the	mi i t			1.6 1.0 1.0
16. Is your water supply adequate? YesNo.	Explain			The second secon

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

DESCRIPTION AND MAP OF FARM

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18. Legal Description of this Farm.	Saswar Sec. / - Frac W	8. Sec. 15 - 1770. 4)	o. nge. 1/ w.
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A. Ditch:		····						Acre	s:
Ditch:	***************************************		· .		ar ar a		ar va a kandi besa	Acre	
formation	supplied by	y :					(तित्रहोत्तिको स्टब्स् है। -		
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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.

STATE OF MONTANA WATER RESOURCES SURVEY

Cou	ounty Date Date				
Nam	me of Water User Add	iress <u> </u>	Erchi	2 43 4	
	. Do you own this land? Yes No If not				
	Owner's name Address Address	ess	15-22 1		
2.	Source of Water del	ivered	by		
3.	Give point of Diversion Sec	tion	Towns	ship Ran	n6e
4.	. Water is obtained by: (Cneck one) Gravity		Pumping _	Othe:	r
5.	. Who first used water on this land?		Address	5	
6.	. In what year was this land first irrigated?	****	Approxi	mate Acres	
7.	. What is the greatest number of acres you have	e irrig	ated?	Date	
8.	Present Use: Year Acres Irrigated				
9.	. If this land is not irrigated now give date	of last	use		
10.	. State the total number of acres that could b	e irrig	ated	acı	res.
11.	- 525 W. J. Lee T. From N'2 Lee 18		178		
12.	. Land Description:		Twp.	Range	
12.			_ Twp	Range_	
12.	Remarks:	100	r Twp.	Range	, , , , , , , , , , , , , , , , , , ,
	Remarks:	13.70	, Twp.	Range	
	Remarks:	-	T. T.w.D.	Range	
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Our records show that you have an appropriation in Stillwater our 7. Book 1, Page 261, Record Misc., made by F. M. Smith et al, appropriated June 22, 1914 and June 23, 1914 from Stillwater River for 640 miners inches. Is this appropriation now in use?

Code No. 411

Please Do Not Fill in Any Items on This Page

Notice of Appropriation

1.	County Stillwater Book Book	<u>l</u> Page_	261.	Record Misc.	
2.	Name of Appropriator Smith, F. II.				
3.	Date Appropriated June 22, 1914	Date I	filed Jung	23, 1914	
	Amount Appropriated, Miners Inches	610	, Cubic	Feet per second	
4.	Name of Stream Stillwater Hive	<u>r </u>	outary	Basin	
5,	Point of Diversion said ditch taps	and diverts t	ne water fr	om said estream at	a point upor
	orth bank near the west line of 16 east, thence running or to r	un to and moon	said land.		1 may 3
	Sec. Twp. Rge.				2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
6.	Purpose Domestic and for irriga	ting and other	purposes.	######################################	
7.	Description of System Ditch, said				A CONTROL OF THE CONT
a	nd conducts 640 inches of water.				11 6 600
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					in the State of th
8.	Land Description of Intended Place of Use)			
	Subdivision	Sec. Twp. n	ge. Tot. A	cr. 1940 Owner	Address
	Nelset - słswł	13 4 S. 16	E.	See next	page.
	E-SIG	14 4 5. 16	E.		
	Lot 4 - SE4SW4	7 4 S. 3	L7 E.		
9.	Lot 4 - SEASWA NEAT, lots 1, 2, 3 - KENW Remarks (Pertaining to Use, etc.)	- SEMM Sec. TR	, Twp. 4 5.	, age. 17 h.	
	F. M. Smith, L. H. Smith, Sher of this water right.				
	30 4 - Ans Mala		***************************************	:	
					per main film anno pote y a ampio q
		Decree			
10.	Case No. Date	Ami. Decree	l: M. I	C. F. S.	
11.	To Whom Decreed		Address.		
12.	Name of Ditch			Ę	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
13.	Date of Priority				The second secon
14.	Land Description of Place of Use as Decr	_		그 그 그들은 하지 않는 사람이 다음	(a) A community of page in regular transport of the property of the propert
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Code No. 411

1940 Land Owner ship.

Total Acres
-29 - NESE - Sec. 13 - Twp. 4 S., Rge. 15 E. - J. F. Dexter, Beehive, Montana

80 - S-SW- - Sec. 13 - Twp. 4 S., Rge. 16 R. - Joe Mapes

80 - B25E4 - Sec. 14 - Twp. 4 S., Age. 16 E. - Beebive, Montana

153 - Lot 4 - SESW - Sec. 7 - Twp. 4 S., Rge. 17 S. - Minnie L. Simmons, Bechive, Mont.

No of lot 1 - Sec. 18 - Twp. 4 S., Rge. 17 E.

NeNW - Sec. 18 - Twp. 4 S., Rge. 17 E.

Frac SENW - NUME - Sec. 13 - Twp. 4 S., Rge. 17 E.

150 - Sinut - NENE - SE 3/4 - Sec. 18 - 'wp. 4 S., Rge. 17 E. Maud Bush & Maud Dexter, Boehive, Montana

not given - SENN - lot 3 - Frac lot 2 - Sec. 18 - Twp. 4 S., Age. 17 S.

J. F. Dexter, Boehive, Montana

not given - So of lot 1 - NW frac of lot 2 - Sec. 18 - Twp. 4 S., Rige. 17 %.
B. L. Kratz, Absarokee, Montana



STATE OF MONTANA

STATE ENGINEER'S OFFICE

WATER RESOURCES SURVEY

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Township......Range....

Township 45 Range 18 E County Blillwater

Parcel Number	Name of Owner	5++3441		Adares Desreed	Parconder	. MZ
14.	Cook, They B. Hard	Grove Owel		7-13-38	10-20-9	2 30
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STATE OF MONTANA

STATE ENGINEER'S OFFICE

WATER RESOURCES SURVEY

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Township Range 185 County Statements

A STATE OF THE STA

		Ne de	in plian				
Parcel Number		Name of Owner	i Stres	1 157	Address	Filed	MI
40-4	′/	Foots, Jan, C	Butches	Crecke	5-7-97	5-18-99	300
40-6	11	Gabert J.g.	Butcher 1	Creek	4-5-95	5-18-77	30
4/1	<u>#/:`</u>	Bands (Butchen	Crest	4-5-95	5-18-94	300
	3	Smith, Clayence	Dervie Or	c-15	10-27-98	8-11-99	100
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352	5-12,	Smith Cin.	E. Paichad	Creoch	1-17-16	1-7-16	50
36	5	Ukhleman, Emil U. Atal	W Rosedesea	Chick	5-35-03	5-89-03	5000
56	Ve	West Roschud Ditch Co.	W Roselowa	Crack	9-23-03	9-25-03	5000
32	<i>r</i> ;	White, Flora E.	W Prober	Great	110-27-01	10-30-01	200
(m see. 34) 99	<i>i</i>	Elinea, Patrick	M. Posebud 1	Courts	5-27-02	7-14-02	1000
		<u>C</u>	1		4		
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				Part of the			
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		- A Company of the Co		T		and the second second	

STATE ENGINEERS OFFICE Water Resources Survey

Ownership of Irrigated Lands

Parcel Namber	Name of Owner	Owner's A	<u> </u>		Total Ágrés
		Stream	Date Aca	1970 1931	MZ
1A	Frank, John J.	allinali Crak	10-20-02	11:25:02	100
.5	Hangor, Christophia	<i>y y</i>	7-19-01	2221	Æ
3	Madson Windred	antelope Duck	7-15-33	9-15:53	200
3 <i>0</i>	Banfoaly, Mughow W.	Box Carryon	5-11-32	3-19-34	40
39.	Cantibelle Hulh S.	Butchen Cross	1-5-95	5-31-18	100
370	Brith Energy C.	Butches Creeke	8-12:23	F-6.142	200
I:A.	Mason, Chapter	Chamas y Duck		10-22-95	.500
122	Descript W. C. Saci Hillerty with about West Willington William Co.	Likital Care	127.00	400-15	1400
33. 58.	Wiel Middinger & Attala Can	Lastytail Cacell	3-3-5-99	7-75-77 1-2:53	40,00
Ma	Freder Peter L.	Thirties Cocch	55-11-112	5-11-12	
lela	Ritales Reason	- Wood kipan Break.	7-12-12	3-5-17	2/2
277	morra, Karry	Lithfrike Orack	4-1-22	6-12-34	100
27.	aline xx tire Porior Da, Phone House	Received Rapid	2-14-19	9-13-17	70,00
SS.	Bankin D.B.	March March 19 Jan	3-11-12	7 6 4 5 7 CM . C	Jac
51	Branksy C Re	Mariland Rose	3-19-16	1	1.60
11.1	R. 2001 494 3 1 6 .	Rose hard River	5-3-02	(6-3-04	10.25
38	<u> </u>	4 Recelerat Recess	12.00	5-27-17	1500
2.	Bigelmophic R & Bigelie W	Arribert elektri	3-11-27	2.0	2000
<u> 145 .</u>	Charles La Hard at (Madera) W	Powland Richany	12-11-08	Barrens and the second	120
330	Bittering, 70 R	Danberg Rights	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Įsieitiaa.	
337	Barring W.C.	Code d Giga	4,15-30	A Transfer of the Control of the Con	120
241.	6305.04 (m sec. 25) E	<u> Peripa Paga</u>	10,000	2-23-0	100
312.	<u> Lexande J.S. Wallant Harrier, Ud. S</u> awa		1-25-13	The state of the state of	480
<u> SEG</u>		al Realand Biogram		}.4-2-22	
51	Hargeny Bountle Contract Truck	d Posts d Research	$D - S_{2}$	/-20-1.c	220
711 A	<u>18198 Herrick 1</u>	I Brichad Edman		16-6-52	Line
Z 141	Madeen Henrid a. E	Crossed Roses	3-45°-04	17-6-17	12
354	Tillantak Gara A Antongo felovisi Tillantiska Al-Antoniaka	Rayland Raylan N. Novemberg Colodok Pagadan A Valley	11-11-11		
127	Marie Control (Marie Control C		<i>3-1-12</i>	16-17-74	160
364	Labrieds, Marry Oppeter on Emil Greek	Medikad Caren	Little St.	[[/2-25-2]	
240	B. Mariero D. No. Ger Lagrana		6-11-73	Branch Carlette Carlot	of the substitutes
<u>350</u>			1-17-16	1-7-16	272
321_	Thomas, Thekeny S 12	Menting the	5-15-96	2-27-05	ALCC

1 Form D-2 1M 8-45

3 30000,

STATE ENGINEERS OFFICE Water Resources Survey

Ownership of Irrigated Lands

Township Potal Fores Name of Owner Franteh.

Gode No.	Mana of Owner	Name of Operator
1 A 4 B, 5 A, 8 A, 9 B 28 R, 29 F	Abscrokee, City of Arthun, Mels Brooks, Walter	Same
35 B 2 E, 11 D, 14 D 23 E, 36 A 25 C 27 D	Brumocheller, Belle Carstone, Mm. Chambers, Bert Est. Chambers, Incy Est. Cook, T. B.	Moloy, John Moloy, John
30 B 28 E, 35 A 1 J, 12 B 25 E, 36 C 2 A	Danforth, M. V. Dempster, Agnes Downing, W. P. Eggen, Gle Est. Fellows, Helen Fishtail, City of	Eggen, Sigurd
28 G 11 C, 15 B, 14 B 12 F	Flanagan, John J. Fuchs, August Gahagan, Christine	Carstens, Wilhelm
51 U, 6 B 51 C, 52 D 22 B, 26 B, 27 A	Gahagan, Dr. Glenn, Chas. H. Grieve, D. W.	Holbert, Ed
1 B 5 C 52 E, 35 D 3 B 53 Z, 4 B, 5 B, 34 B	Grotbo, Peter Hammond, S. G. Hart, Adelia Haugen, Laura	
1 D 25 B 2 D, 11 B	Herem, Agnes Herem, Osmond Holtz, Elizabeth,	Rathbun, Lewis
1 G 18 C 1 L, 2 B, 3 A, 4 A, 5	Howland, Robert Hudson, David Est. C Johnson, Albert	Hudson, Ernie
13 G, 24 B, 26 E 24 D, 25 A 28 F 7 B, 18 B 1 C	Johnson, Arthur Johnson, Elmer Kennedy, S. B. Marcher, Alfred W. Maxwell, L.A.	Garton, Gerald
1 1, 12 C 29 C 1 H, 12 D	McIntyre, E. L. Moyer, Etta D. Mitsche, P. E.	Robbins, M. G. Some
13 F, 24 A 1 E 25 C, 26 D, 35 A 27 C, 28 A	Ostrum, Cora Reterson, Henry Est. Powers, Mary Rey, C. W.	Lien, Knewt Vegg, Gunder
15 A, 21 B, 22 A, 23 B, 27 B 1 K, 12 A, 13 A	Ray, J. R. Rudd, John	Close, R. J.
15 E, 14 E, 25 A 11 A, 12 E 1 A, 36 D	Sagendorf, Anna Sailor, Sarah Scovill, C. D. Shields, Paul	Kent, Phil
18 A 15.D, 14 C 17 B, 18 D, 20 A, 19	Smith, Emma C.	Kensmoe, Harry Larsen, Edward

 Code No.
 Name of Coner
 Name of Operator

 1 F
 Taylor, George

 2 C
 Taylor, James

 18 E, 19 B, 20 B
 Thayer, Evelyn

 19 C, 20 C, 29 B
 Toohey, M. E. & James W.

 29 D, 52 B
 Vannoy, T. H.

 25 D
 Vegge, Gunder

 15 C, 14 A
 Woods, Josephine

 19 D, 30 C, 31 A, 52 C
 Yates, Temple W.

 28 D, 29 E, 32 A, 35 C
 Yates, Laura

 20 A, 31 B
 Yates, B. F.

Form 78-5-1

Comty Stillwater

Steen t No. 1 ORK PROJECTS JEPH MISTER TO

To 4 S.

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4. Steets

manage, vity of hun, hels oks, walter nocheller, Belle stens, him.	not Mari Heb.	1-45		Ditch	Streen 3-45	Other	95 7-34	letter Ath	Ditch	Owner	1)('-ar		Private	Сапселу	Flood
hun, Rels oks, Walter mocheller, Belle stens, Wm. mbers, Bart est.	Harl. Heb. Geb. Gras.	1-45 08-45 08-45 1-45			3-15" 1.05 page										h dranctina
oks, Walter	Harl. Heb. Geb. Gras.	1-45 08-45 08-45 1-45			27		-5 03	ļ				******************		ļ	
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mbers, Bart est.	Day.	1-45	i	H	3-15										
,	36.4		l		1.7										
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k, T. B.		1-45			4-14		2-04	4-10			roments	G.	managara (1	anna anna	100
forth, M. W.	36h	28-45		1	3-15						.n.				
pster, Agnes	del-	08-45	}		3-15					Labora - arte tepă			entra consett sid	e un pramore	- environ
ning, W. P.					3.20		Characteristics	2-01-4-4-1-20	not anti-more	annes - benjamenmaja		Congress consequences			
en, Ole est.	Feb.	28-45			6-9		3-26	4-10	123		2. ₹		<u>ئے ۔۔۔۔۔</u>	ij.	
lows, Helen	mar.	145			13.7	7. 7.12	2.2	J. Krie	153	2		.33		0.00.0000	
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nagan, John J.					5.49						<u> </u>		rear again the last	an Mineral	
hs, August					3-17				المدر	/*************************************				and a base of the	
ton, E. E.				الله الله		مخارمين سسد	35-5								
nn, Chas. H.	3/4	 - = -"			134-7										
eves, D. W.	mar	1.1-145			19		hardent anaman.				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			dinerent some	1
tbo, Peter	mar	1-45	†		3-7								1	1	
					5-9	.,	Z -27.	4/4	letter	14.6, 1	exercises	100	Corner	2 6.7	ter
. Tetel	21	}			i]			Ψ *				18. J.
	forth, E. W. pster, Agnes ming, W. P. en, Ole est. lows, Helen htail, City of magan, John J. hs, August ton, E. E. nn, Chas. H. eves, E. W. tbo, Peter mond, S. G.	forth, M. W. pster, Agnes ming, W. P. en, Ole est. lows, Hielen htail, City of magan, John J. hs, August ton, E. E. mr, Chas. H. eves, E. W. tbo, reter mond, S. G. Mar. forth, H. S. pster, Agnes ming, W. P. en, Ole est. lows, Helen htail, City of magan, John J. hs, August ton, E. E. eves, L. W. tbo, Peter mond, S. G. Pst. 28-45 Mar. 1-45 forth, H. H. Beb. 28-45 pster, Apres Ming, W. F. en, Ole est. lows, Helen Mar. 1-45 nagan, John J. hs, August ton, E. E. eves, E. H. tbo, reter mond, S. G. Met. 1-45 Mar. 1-45	forth, H. S. pster, Agnes pster, Agnes Ming, W. P. en, Ole est. lows, Hielen Mar. / 45 nagan, John J. hs, August ton, E. E. eves, E. W. tbo, Peter mond, S. G. Mar. / 45 forth, H. W. 96 - 97 45 gster, Agnes ming, W. P. 98-45 en, Ole est. 96-5 lows, Helen htail, City of magan, John J. Mar 1-45 ton, E. E. mn, Chas. H. eves, D. W. tbo, Feter mond, S. G. 96-745 115-745	forth, H. S. 96h 91-45 pster, Agnes Ming, W. P. en, Ole est. lows, Helen Mar. 1-45 magan, John J. Mar. 1-45 ton, E. E. mn, Chas. H. eves, D. W. tbo, Peter mond, S. G. Mar. 1-45 Mar. 1-	forth, H. N. 964, 9745 pater, Agnes ming, W. P. en, Ole est. lows, Helen htail, City of magan, John J. hs, August ton, E. E. mn, Chas. H. eves, D. M. tbo, Peter mond, S. G. Mary 1-45 M	forth, H. V. pster, Agnes Ming, W. P. en, Ole est. lows, Helen Mar. 145 magan, John J. May 145 ton, E. E. may 145 May 146 May 1	forth, H. S. 964-9845 pster, Agnes 984-9845 ming, W. P. 9845 en, Ole est. 864-9845 lows, Helen 8max 145 magan, John J. 8max 145 hs, August 965 ton, E. E. 9845 mn, Chas. H. 9845 eves, D. S. 9847-45 mond, S. G. 9848-45 986-9845 3-7 3-7 3-7 3-7 3-7 3-7 3-7 3-7 3-7 3-7	forth, M. V. pster, Agnes Nel- 28-45 ming, W. F. en, Ole est. lows, Helen htail, City of magan, John J. Mar 145 ton, E. E. eves, D. W. mond, S. G. Mar 1-45 mond, S. G. Mar 1-45 Mar	forth, H. V. 96h 98-45 pster, Agnes Ming, W. P. en, Ole est. lows, Helen htail, City of magan, John J. Mar 1-45 ton, E. E. mn, Chas. H. eves, D. W. mond, S. G. Mar 1-45 Mar	forth, H. S. 964-9845 pster, Agnes 98-45 ming, W. P. 98-45 en, Ole est. 96-45 lows, lielen 8441/45 magan, John J. 1845 hs, August 96-58 ton, E. E. 1845 mn, Chas. H. 185 eves, D. S. 186 mond, S. G. 98-45 100-1845 10	forth, H. V. 964 97 45 pster, Agnes Ming, W. P. 98-45 en, Ole est. 164 27 45 lows, lielen Man 1 45 magan, John J. Mar 1 45 hs, August ton, E. E. Mar 1-45 eves, D. V. Mar 1-45 mond, S. G. Man 1-45 Man 1-45	forth, H. 3.			

Form VR-6-1 V. P. 3667

Caint y Stillwater

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240	Hart, Adelia	mar	1-45	<u> </u>	 	14-4		3_22	7.	L.Co.	643	3.4	6 17	37.	Analta make	17.75 J
	Haugen, Laura	19-14	15-25			3-7-6										A SO GRAD
	Herem, Agnes	mar	1-45			3-7										discourse a
	Herem, Osmond	Tel	28-45			12-20										a de mercan
265	-Holtz, Elizabeth	mar	1-45		<u> </u>	3-9	**************************************		1		l	ļ				I am
262	Howland, Robert	LI .	1-40			3-19										
279	Hudson, David est.		18:45			4-45		3-34	4-18							
235	- Johnson, Albert	96.	4			2-98	***************************************		1716	روع الو	2,14	146				
276	-Johnson, Arthur	Hel	28-45		<u> </u>	3-19									1	
297	Johnson, Elmer		28:45			3-19		3-2-							- Comment	1, 25, 25,
166	-Kennedy, S. B.		28-45			5.9		3-7-6	14-9							a dinguistra
277	-Marcher, Alfred W.		1-45		<u> </u>	3-9				ļ			ļ.,	ļ <u>.</u>	a annier de	
258	Maxwell, L. A.	mar.	1-45		1	3-7			_					300.00.00.00.75		
264	McIntyre, E. L.	Mar	1-45	<u> </u>		4-19		3-32	4-10	<u> </u>						\$2.53.75 24.55.75 24.55.75
306	Melby, Agnes J.	Feb.	28-45			34			ayın engenes					The second second		4.000
		tet	28-45			4-2	3.		3-23							Part of the second
.301		1 Strange	16-45			4-9						ļ		amore amea)		
	Moore, Barry	Treb.	28.45	<u> </u>		5-12		3-97	34-10		1.5		n and assumate on the			
	Nitsche, P. B.	mar.				13- V	In the Property of the Party of		<u> </u>					Oursell Print State 5	ļ.,	
	-Ostrum, Cora	Tel.			<u> </u>	15.9	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3-37							l	and and all and a
260	Peterson, Henry est.	mar	11-45	1	 	2.45	,,								il in month of the	
1	Total	1/2		<u> </u>					<u> </u>	<u> </u>	<u> </u>	<u></u>				<u>l</u>
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Form VR-6-1 V. P. 3667

Count y Stillwater

3 ORK PROJECTS ADMINISTRATION

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-	lismo	Sec.	-Ang	Pha	Ditch_	Stream	Other	otti.	AAA	Ditch	Gwner	Ottor		Private.	Concerny	Flood
295	Reterson, Sophy J.	Ret.	28 45		1	1.5									a mana ma	21.72
	Piper, Vinnie	∦ ≤	<u>.</u>	. ~ .		3.50	-1-45									
305	Ray, C. N.	Mar	1-45			3-24						ļ				an eta a san
292	Ray, J. A.	Freb	28-45		<u> </u>	14.4		3-27		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
1.17	-Rudd, John	1.00	16-33			3-5-1	ng 410,010-1,000									
274	Sagendorf, Anna	thet	28-45	+		4-7		1227								
268	Sailor, Sarah	11	1-45			3-7										
	Scovil, C. D.		30500	ł		3-30										
	Shields, Faul	Fret	28-45			3-30		347					- 1 d			1000
	Sincock, C. W. Walley	1	28-45			4-25		3-07	4-12		1.4.7		As the let	ميية م رحد آ	41.	100.20
272	Smith, Emma C.					2. 7	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							1		
	Snyder, Geo. A.		20-45		i	3.5										2000
	Taylor, George	TI A	1-45	1		3.50										
	Taylor, James	1924	9			2-14		1.00	,-,	3.72	18	6	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	application participation of the second		
	Thayer, Evelyn	troft	28-45	1		3-20	Ý				inestrum act to			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	Toohey, M. E. & James	tof	08-45	1		3.7						1				
	Vanney, T. H.		28-45			Ja-12	Large	Posture!	Detect to	al solid	ž F.	المناسبة المناسبة	10 6	346270	ZAZ	
	-Verge, Gunder		28-45			1. 15	harte corporation poor do			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			}		Canada Salan	
	leir & Tyler Inc.		1-45			E. 25			225 25	2.24	76	C. L.		gaine (canaly container		designation of
	Woods, Josephine		28-45	}		3-7				· · · · · · · · · · · · · · · · · · ·		1	2.,		Park Mark Angel	
	Yates, B. F.		28-45		-			5-97	4-10					overstantistic	150	
2014	, Tetel	63	CTP				et		1	***************************************	****************	1			Providence (A)	
	14 77,61	-1	J			`		<u> </u>	<u> </u>		L		لسمحسك	A	to the second	
	L.L														The Property of	

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Form %R-6-1 %. P. 3667

Count y. Stillwater

TOOK PROJECTS ARTHYSTRATION

Shoo t No. Two __ 4 S. Apr. 18 E. 4. Sheets

- Typs of Irrigation setter. Source of . Satur R.A. sent out sent out see 198-45 Source of Information Private Company Flood 10th 5-9 5-12 --Other Oitch Of or Streem Marie -Yates, Laura 4-50 Freb 28.45 -Yates, Temple W. 283-6-7 Backs Mary 278



STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Cod	e No	, 1	A		
Cou	nty_	St	illy	vate	r
T	4	S.	R	13	E.

	Water Resou		T. 4 S. R.	
Name of Land Owner Ci	ty of Absarokee	Address	ر ما داد اداد داد داد داد داد داد داد داد	ه از این این این این این این این این این این
Name of Operator		Address		
то ве 1	Par FILED BY THOSE OBTAIN A DITCH COMPANY OR	t A ING IRRIGATION WAT IRRIGATION DISTRIC	ER FROM	meda medale
1. Water is delivered by	· Tours delat Name of Dil	ich. Dieh Company or District su	pplying water	1.26.45
2. State the number of a	eres you irrigate under this syst	temSha	res you hold	
3. If you obtain water from the Company under "Find both Part A and Part A an	om more than one Company, giv Remarks". If you obtain water i art B.	ve the number of shares, a from a Ditch Company and	cres irrigated and the lasso have a private	system fill
	Par	t B	• •	j.
or	HOSE WHO HAVE A PRIV	right under a Ditch Comp	pany	
4. In what year was this	land first irrigated? Date	V O A		فأفيتنا بمتعدد بتبيع وسيهج
5. Give the name of the or	riginal appropriator (first user):	<u> Agines-Esc. :</u>	<u> </u>	
	iatedAmount			
7. State the total number	of acres irrigated under this sy	stem:	· · · · · · · · · · · · · · · · · · ·	
8. Give the point of dive	rsion:	tion Township	Range	
		rt C	•	i i i i i i i i i i i i i i i i i i i
TO BE FILI	ED BY ALL WATER USERS	IN ADDITION TO PAR	RT A OR PART B	
9. Source of Water:	Name of stream	General Sugaran	(6) <u> </u>	
10 Water is obtained by:	Name of stream (Check one) Gravity	or lake from which water is oright	other	1.00
	number of acres you have irrigate			
11. What is the greatest i	you irrigate in 1944? (Crop and	ied: Date		A STATE OF THE PARTY OF THE PAR
			a age of the annual endowed as an an-	
13. State the total number	r of additional acres that could	be irrigated by increasing	the water supply, la	nd leveling
etc	This land is under what ditch	<u> </u>		The second
14. How many acres of se	eeped land do you have which co	ould be drained and put in	to production?	
15. What is the condition	of your irrigation system?			A STATE OF THE STA
16. Is your water supply	adequate? Yes No	Explain		• 1
	Thomas Town and The	Edward to	angite !	
Car A.	1 1 = 1 100	weekstad to the	E Chra	
<u> </u>	t. A Share	16. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	m 1 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	122
- 12 4 1 3 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<i>p</i> 2 0	VER		in the second

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

DESCRIPTION AND MAP OF FARM

18. Legal Description of	this Farm Frac Sec. 1 - Tv	m. 4 S.,	Rge: 18 3.	in the second	The second secon
	and the state of t				de er ge en e de grande ger

	IRRIGATED LA	AND	NON-IRRIGATED LAND	in all garage policy
	Farm boundary.			
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*	:			
		\$ 100 miles	A Section 1	. Program
	100 min			
风				
)		J. Rock Wills	
			to the second	tru don E
		-Sheap (+	used for dital	
			. J. Company of the second	. 27
				not
	This map is according correct. That is if	we show more irrigations to the course of th	Please change it if it is ated land than you have, X	it
	out; if we have not e	invagir, aran ar ant		
		<u> </u>		

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.

Ditch: Acres:

Information supplied by

Name Address Address

with the part of the

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 on file in Stillwater County, Book 3, Page 733, Record Risc., an appropriation made by J. B. Brooks, appropriated May 3, 1903 and filed June 3, 1904 from Rosebud Creek for 40 miners inches. Is this appropriation now in use?

FORM SM-1

A STUDY OF MONTANA'S WATER RESOURCE	Ľò

County (1997)	Source of Information	
1. Water User	Cid, of Address	
2. Stream	Tributary to	Basin
3. Point of Diversion 1 1	Section Township	Range
4. Description of System		
5. Type of Irrigation		
6. Original Appropriator 111	Address	
7. First Use: Year Aores	Irrigated	
8. Maximum Use: Year Acres	Irrigated	
9. Present Use: Year Acres	Irrigated	
10. Last Use: Year Why A	bandoned	
11. Condition of System		1 3 44 24
12. Land Description	from I	T Hold R 10-6
Remarksı	•	
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WITNESS:	Information by	
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Our records show that you have on file in Stillwater County, Book 3, Page 733, Record Misc., an appropriation made by J. B. Brooks, appropriated May 3, 1903 and filed June 3, 1904 from Rosebud Creek for 40 miners inches. Is this appropriation m v in use?

1 Form Ap. 1-10M 8-47

STATE ENGINEERS OFFICE Water Resources Survey

Notice of	Approp	riation
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Name of Appropriator. J. B. Beasley Address Absarokee, Montana Adate of Appropriator. J. B. Beasley Address Absarokee, Montana Adate Appropriated May 3, 1793 Date Filed M. Jung 3, 1904 Date Appropriated May 3, 1793 Date Filed M. Jung 3, 1904 Date Appropriated May 3, 1793 Date Filed M. Jung 3, 1904 Date Of Stream Rosebud Creek Tributary Basin. Point of Diversion at a point upon its sast bank and runs thence north thru Munch, Ell ylvester's ranches thence upon said claim of Beasley. Sec. Twp. Rge Bank of Stream east. Purpose Irrigating and other purposes. Description of System A. ditch known as the Munch and Ellis ditch which carries 200 inches of mater. Land Description of Intended Place of Use. Subdivision Sec. Twp. Rge. Tot. Acr. 1940 Owner Address Now 1 A. S. 18 E. 25 L. A. Maxwell & Absarokee. Mon Remarks (Pertaining to Use, etc.). Transfers of Land Ownership. J. B. Beasley to P. H. Hawkins et ux to L. A. Maxwell MEd Sec. 1, Twp. A. S., Agc. 18 E. Decree Case No. Date And Date And Decreed M. I. C. F. S. Date of Priority Purpose Land Description of Place of Use as Decreed			ice of Appropriation			
lame of Appropriator J. B. Beasley Address Absarokee, Montana Absarokee, Montana Appropriated May 3. 1903 Date Filed M. June 3. 1904 Amount Appropriated, Miners Inches. 40 Cubic Feet per second. Name of Stream. Rosebud Greek Tributary Basin. Point of Diversion. at a point upon its east bank and runs thence north thru Munch, Ell vivester's reaches thence upon said claim of Beasley. Sec. Twp. Rge Bank of Stream east. Purpose Irrigating and other purposes. Description of System. A ditch known as the Munch and Ellis ditch which carries 200 inches of mater. Land Description of Intended Place of Use. Subdivision. Sec. Twp. Rge. Tot. Acr. 1940 Owner Address. NWt. 1. A.S. 18 E. 25 L. A. Maxwell & Absar town of Absarokee. Montana Stream Sec. 1, Two. A.S., Rges. 18 E. J. B. Beasley to P. H. Hawkins et ux to L. A. Maxwell NEED - Sec. 1, Two. A.S., Rges. 18 E. Decree Case No. Date. Amt. Decreed: M. I. C. F. S. Date of Priority. Purpose Land Description of Place of Use as Decreed.	ounty Stilly	water Book Book	Page 733	Re	cord Misc.	***********
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STATE ENGINEERS OFFICE Water Resources Survey

Code No. 311

Notice of Appropriation

Name of Appropriator J. B. Baasley Address Absarokes, Fortana Date Appropriated, May 3, 1992 Amount Appropriated, Miners Inches 40. Name of Stream Russbud Creek Tributary Basin Point of Diversion. At a point upon its east bank and runs thence north thru Nunch, 15. Sylvester's ranches thence weeks upon said claim of Beasley. Sec. Twp. Rge. Bank of Stream 985t. Beank of Stream 985t. Purpose Irrigating and other purposes. Description of System A ditch known as the Munch and Fills ditch which carries 200. Inches of water. Land Description of Intended Place of Use Subdivision Sec. 18 B. 25 L. A. Maxwell & Absarton of Absarokee Remarks (Pertaining to Use, etc.) Transfers of Land Ownership. J. B. Bassley to P. H. Hawkins et ux to L. A. Maxwell & Absarton of Absarokee Decree Case No. Date Amt Decreed: M. I. C. F. S. Date of Priority Purpose Land Description of Place of Use as Decreed. Remarks (Present Use Status, etc.)	1.	County Stillwater	Book	3	Page 733	Record	Misc.	*******************
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Amount Appropriated, Miners Inches 40 , Cubic Feet per second Name of Stream Resetud Greek	•	Date Appropriated May	3.1903		Dang Phed	un Adentari	o e e o este apartera e apartes los los este designación de	
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Decree Decree Case No. Date Amt. Decreed: M. I. C. F. S. 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 state of the desired state of the state
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Decree O. Case No		NE4, Sec. 1 - Twp. 4	S., Rge. 1	8 E.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		e a di e de a compansión de la compansió	ALLES AND THE STATE OF THE STAT
Date Amt. Decreed: M. I. C. F. S. 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.)		Marie Liane	المستوالة المتعالم المتعالم المتعالم المتعالم المتعالم المتعالم المتعالم المتعالم المتعالم المتعالم المتعالم ا			**********		
. To Whom Decreed]	Decree			
. To Whom Decreed).	Case No Date	**************	A	mt. Decreed: M. I		C. F. S.,	e angre prima's assessment on the transfer of the
2. Name of Ditch								4 4 4
3. Date of Priority Purpose 4. Land Description of Place of Use as Decreed 5. Remarks (Present Use Status, etc.)							4.	
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	5.	Remarks (Present Use Sta	tus, etc.)	******				
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STATE OF MONTANA STATE ENGINEERS OFFICE

Water Resources Survey

Code No	4	В,	5A,8A	, 98
County_	St	ill	water	

Name of Land Owner Nels Arthun	Address Absarokee
Name of Operatorsame	Address
Par	·t A
TO BE FILED BY THOSE OBTAIN A DITCH COMPANY OR	ING IRRIGATION WATER FROM IRRIGATION DISTRICT
1. Water is delivered by: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	KXXXXXXX tch, Ditch Company or District supplying water
2. State the number of acres you irrigate under this sys	
3. If you obtain water from more than one Company, g the Company under "Remarks". If you obtain water in both Part A and Part B,	ive the number of shares, acres irrigated and the name of from a Ditch Company and also have a private system fill
Pai	et B 188- down 22
TO BE FILED BY THOSE WHO HAVE A PRIV or those who have a private water	ATE DITCH, PUMP OR IRRIGATION SYSTEM right under a Ditch Company
4. In what year was this land first irrigated? Date	October 1898
5. Give the name of the original appropriator (first user)	Clarence N. Smith
6. Give the date appropriated Oct.27,1898 Amount	filed on: Miners Inches 160 C. F. S.
7. State the total number of acres irrigated under this sy	ystem: 122
8. Give the point of diversion: NW 14 SW 14 Sec.	tion 9 Township 4 So. Range 18 E.
plan believe hanth - 180771 James 25-1943 Pa	rt C
TO BE FILED BY ALL WATER USERS	S IN ADDITION TO PART A OR PART B
9. Source of Water: Grove Creek	
Name of stream	or lake from which water is originally diverted
10. Water is obtained by: (Check one) Gravity yes	Pumping Other
11. What is the greatest number of acres you have irriga	ted? 122 Date 1944
12. How many acres did you irrigate in 1944? (Crop and	l pasture) 122
	be irrigated by increasing the water supply, land leveling,
etc. none This land is under what ditch	Part Area Area (Area (Ar
14. How many acres of seeped land do you have which co	
15. What is the condition of your irrigation system?	good - Profile and Commenters
16. Is your water supply adequate? Yes X No	Explain
17. REMARKS: <u>2</u>	ment de la la la la la la la la la la la la la
- Grace Oak with	and the second s
<u> </u>	Le Florence State The History
	The state of the s

NOTE: The forego ig questions apply only to irrigated land shown on this plat?

DESCRIPTION AND MAP OF FARM

This	Farm boundary. map is according to that is if we have not end	show more irr	igated land	ange it if it is than you have,	not X it
corre	ct. That is if we	show more irr	igated land	ange it if it is than you have,	not X it
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Our records show that on Dec. 17, 1908, a water right was decreed under Case No. 011 for 40 miners inches from the Stillumter River covering this land with a date of priority as of June 23, 1893 showing the original appropriator as Clarence N. Smith.

Our records show that in Stillwater County, Book 3, Page 680, Mecord Misc. you have an appropriation made by Clarence N. Smith appropriated Oct. 27, 1898 and filed Aug. 11, 1899 from Grove Creek for 160 minors inches. Is this appropriation now in use?

FORM	SMol

A STUDY OF MONTANA'S WATER RESOURCES

Cour	ity 18 Marieta	Source of Information	
1.	Water User Mels author	1 Address Aboarohog	
2.	Stream	Tributary to Basin	· 1
3.	Point of Diversion $\frac{1}{4}$ $\frac{1}{4}$	Section Township Range	ė.
4.	Description of System_		
5.	Type of Irrigation		-
6∙	Original Appropriator Desires	Address	
7.	First Use: Year Acres	Irrigated	
8.	Maximum Use: Year Acres	Irrigated	
9•	Present Use: Year Acres	Irrigated	
10.	Last Use: Year Why Ab	bandoned	-
11.	Condition of System		
12,	Land Description	of facility to feel should be read hereof	
	Volumi. Po i		
-	RARELEANE BEARING	1.000	1
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Our records show that on Dec. 17, 1908, a water right was decreed under Case No. Oll for 40 miners inches from the Stillwater River covering this land with a date of priority as of June 23, 1893 showing the original appropriator as Clarence N. Smith.

Our records show that in Stillwater County, Book 3, Page 680, Record Misc. you have an appropriation made by Clarence N. Smith appropriated Oct. 27, 1898 and filed Aug. 11, 1899 from Grove Creek for 160 miners inches. Is this appropriation now in use?

	Please Do Not F	ill in Any Items on Tris Page	
	Notice of	Appropriation .	
1.	County Stillwate Book 3	Page 680 Rec	ord Man
2.	Name of Appropriator Cilerence	1. SmitAddress abo	arake, Mont
3.	Date Appropriated Oct., 27, 189		
	Amount Appropriated, Miners Inches	60 , Cubic Feet pe	er second
4.	Name of Stream Some C		
5.	Point of Diversion 2 miles up Stillwater Co, sone	<u></u>	A CONTROL OF THE CONT
	Sec. Moneyp. gin Recon	Bank of Stream We	£
6.	Purpose ation a	ul other nef	I purposer
7.	Description of System a dam	and ditch,	said clitch
	48 inches by 18	iche in sigo	and concer
	160 wichen of wo	te	
	<i>J</i>		
8.	Land Description of Intended Place of Use	1	
	unearryed but	suggested to	<u>è</u>
	suy and 9, 4	Soleth raye	8 100
9.	Remarks (Pertaining to Use, etc.)	med by Wels	(P.D.)
	april 13, 19	US d	
		Th.	
		Decree	
10.	Case No Date		C. F. S
11.	To Whom Decreed		
12.	Name of Ditch	Maximum Capacity (C. F.	S.)
13.	Date of Priority	Purpose	
14.	Land Description of Place of Use as Decreed		

Please Do Not Fill in Any Items on This Page

Notice of Appropriation County Stillwater Book Page ... Record 2. Name of Appropriator Clarence M. Smith Address also while Mont 3. Date Appropriated June 23, 1893 Date Filed Amount Appropriated Miners Inches 180 , Cubic Feet per second #2 Name of Stream Stillwater Tributary Gillowstone Basin Gellent Point of Diversion at a point of miles above absorbes of new the matter gade Sec. Twp. Rge. Bank of Stream Lawth 6. Purposo Orning alion + domestic purposes 7. Description of System by means of detal + headquite which 8. Land Description of Intended Place of Use. 2015, 2+3, 82 MW, M2514 Sec 4, tup 45, ly 18E 12 11 WY, See, 9, 4 &, R. 18 E. Remarks (Pertaining to Use, etc.) Decree 10. Case No. 0// Date Au. 17, Amt. Decreed: M. I. 40 C. F. S. 11. To Whom Decreed Hane Sylten Address Chranolice, Wort 12. Name of Ditch Buy - Riddle Maximum Capacity (C. F. S.) 372 13. Date of Priority June 23, 1893 Purpose Vocajation 14. Land Description of Place of Use as Decreed Lots, 2+3, \$2 MM 4, W25M4 Sec4, T45 C18E M2 MM4 Sec 9, 45 C18E 15. Remarks (Present Use Status, etc).....

	Stillwater Book	******	.Page	R	ecord	
Name of	Appropriator Clarence	N. Smith	A	ddressabsai	okee, Eunigid	****
Date Ap	prograted June 23, 18	93	. Date Filed.	not miver	ì.	***********
Amount	Appropriated, Miners Inche	s18 0	or	, Cubic Feet	per second 4½	
Name of	Stream Stillwater Ri	ver	Tributary	7	Basin	e na na na centra de de de de de de de de de de de de de
Point of	Diversion at a point of	n its bank,	, 9 miles a	tbove Absar	okee at or near	what is
known as	Mattison grade.			42, g	***********************	
	Twp	_				
	Irrigation and domes				••••••	
	ion of System By means c					
conduc	ct 1500 inches of water	·	***************		•••	######################################
	scription of Intended Place of					
	Subdivision					
	2 & 3 , Słnwł, Nłswł Włnwa					
Remarks	s (Pertaining to Use, etc.)				**************************************	دەسىمىسلىقىيە بەرى
			cree		•	
	. 011 Date Dec. 17					
To Whor	m Decreed Hans Sylter	1	,	Address	Absarokee, Mon	tana
	Ditch Brey-Riddle Di					•
	Ditch Brey-ididdle Di Priority June 23, 189					•
Date of I	Priority June 23, 189	Decreed	Purpose	Irrigatio	n, grains and h	ay.
Date of I	Priority June 23, 189 scription of Place of Use as ubdivision	Decreed Sec.	Purpose	Irrigatio	n, grains and h	ay. r Addi
Date of Land Dec	Priority June 23, 189	Decreed Sec. 4	Purpose	Irrigatio . Tot. Acr E. 240 2	n, grains and h	ay. er Addı ns. Co.
Date of I	Priority June 23, 189 scription of Place of Use as ubdivision. & 3, SINWA, WISWA WINWA	Decreed Sec.	Twp. itge 4 S. 18 4 S. 18	Irrigatio . Tot. Acr E. 240 }	n, grains and h	ay. er Addı ns. Co.
Date of 1 Land Dec St Lots 2 Remarks	Priority June 23, 189 scription of Place of Use as ubdivision. & 3, SINWA, WISWA WINWA	Decreed Sec. 4	Purpose	Irrigatio . Tot. Acr E. 240 }	n, grains and h	ay. r Addr ns Co.

1.	County Stillwater Book 3 Page 680 Record Alsc.
2.	Name of Appropriator Clarence n. Saltin Address Abstrakes Montana
3.	Date Appropriated Oct. 27, 1898 Date Filed Aug. 11, 1899
	Amount Appropriated, Miners Inches
4.	Name of Stream Grove Creek Tributary Basin
5.	Point of Diversion, said ditch taps and diverts the water from said stream at a point
	upon its west bank about two miles up said stream from the Stillwater County road the
	Sec Twp
run	ming in a northerly direction, thence running or to run to and upon said described la
and	through said land, if I so desire, to any requisite point of final discharge.
6.	Purpose For irrigation and other useful purposes.
7.	Description of System A dam and ditch, which said ditch is 48 inches by 18 inches
••	in size, and carries and conducts 160 inches from said creek.
8.	Land Description of Intended Place of Use Subdivision Sec. Twp. Rge. Tot. Acr. 1940 Owner Address
	Unsurveyed but supposed to be
	lands in 4 4 S. 18 E.
_	9 4.S. 18 E.
9.	Remarks (Pertaining to Use, etc.)
	Decree
10.	Case No. Date Amt. Decreed: M. I. C. F. S
11.	
12.	Name of Ditch Maximum Capacity (C. F. S.)
13.	Date of Priority Purpose
14.	Land Description of Place of Use as Decreed
15.	Remarks (Present Use Status, etc.)

- Form WR-1-IN-11-41



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STATE OF MONTANA STATE ENGINEERS OFFICE

Water Resources Survey

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Name of Land	Owner Males Serie	I Carlo San San San San San San San San San San	Address_ £{Z_b	lya Arsa k	
Name of Opera	tion	الاستياسات المائد عادا والمداري والاستحاري المسروع للماء والزو	\ddress,	e para de servicio de servicio de servicio de distribución de la compansión de la compansión de la compansión	magam Tigar Siliga — Habita a mammada a
		Part A			
		OMPANY OR IRR	GATION DISTRI	CT	
1, Water is d	elivered by:				
	umber of acres you irrigate				
3. If you obta	in water from more than on ny under "Remarks". If you rt A and Part B.	ie Company, give the	number of shares.	acres irrigated an	d the name of
		Part B			4
TO BE FI	LED BY THOSE WHO H or those who have	AVE A PRIVATE a private water right	DITCH, PUMP O under a Ditch Con	R IRRIGATION ipany	SYSTEM
4. In what ye	ar was this land first irrigat	ted? Date		· · · · · · · · · · · · · · · · · · ·	
5. Give the na	ar was this land first irrigat me of the original appropriat	tor (first user):	<u> </u>	144 184	
	ate appropriated Septs			2124.77.52	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
	otal number of acres irrigate				
8. Give the p	oint of diversion;		Township	Rang	\$ Company and a second continue of the second
					ق.
17	O BE FILED BY ALL WA	ATER USERS IN A	ADDITION TO PA	RT A OR PART	В
9. Source of \	Water:	Name of stream or lake	from which water is orig	dnally diverted	
10. Water is o	btained by: (Check one) Gr	avity	Pumping	Other	
11. What is th	e greatest number of acres y	ou have irrigated?	Date		
12. How many	acres did you irrigate in 19	944? (Crop and past	ure)		
	otal number of additional ac			g dig seng-indiky	
	acres of seeped land do you				
15. What is th	e condition of your irrigation	on system?		ver and a first transfer	
16. Is your wa	iter supply adequate? Yes_	No / E	xplain		
17. REMARK	s: <u>454 i </u>	<u> </u>	<u> </u>	<u> </u>	
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FORM SM-1

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A STUDY OF MONTANA'S WATER RESOURCES

County	Source of	Information			
1. Water User Manage August			P. C	Tan	Eller-
2. Stream					
3. Point of Diversion }					
4. Description of System	an a fall of the Contract of the State of th	a o dan di sugissoro in successi Ministrato di substituto di Albando di Albando di Albando di Albando di Albando	***	<u> ::</u>	an a standard and the s
5. Type of Irrigation	den er er eileg De-1904 og de 1905 ble generale er eileg er eile er eileg er eileg er eileg er eileg er eileg		te statut de passion de mines	ستنبو ليشي	
6. Original Appropriator		Address			
7. First Use: Year Ac	res Irrigated_		والمراجع والمساور والمساور والمساور		
8. Maximum Use: Year Ac	res Irrigated	pagangan da di daga sana di Marasira, ar anno anya, apa			
9. Present Use: Year Ac	res Irrigated_				
O. Last Use: Year Wh	y Abandoned		·		
1. Condition of System					
2. Land Description	1 de 56, 8		_ T		R
Remarks:					
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	and govern			ž.	
all doe land	Manage Control		A 07 9-00-00-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	R. R. Service (S. S. Service), S. S. S. S. S. S. S. S. S. S. S. S. S.	there's as a professional
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ANT-MATTER CAR		4	1 4		
WITNESS:	Information Place	by			

Billings,

March 26, 1945

Walter Brooks 619 Wyoming Ave. Billings, Montana

Dear Mr. Brooks:

On February 28th, this office sent you a letter asking for certain information pertaining to your irrigated land in township 4 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 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 unformation 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 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.

T Form Ap. 1-10M 8-

STATE ENGINEERS OFFICE Water Resources Survey

Code No. 138

Notice of Appropriation

4.	County Stillwater Book 3	Page 727 Record Misc.
2.	Name of Appropriator is assebud oftel	h.Co. Address Absarokoc, Montana
3.	Date Appropriated Sept5, 1903	Date Filed Sept. 10, 1903
		Cubic Feet per second
4.	Name of StreamFintail Greek	Tributary Basin
5.	Point of Diversionat a point upon it	s south bank and then runs thence to a main ditch
		west nosebud liver then calover and upon said land
		Bank of Stream south.
6.	Purpose For irrigating and other p	Arposes
7.	Description of System A ditch 48 Inch	es in size which carries one thousand inches of w
	from said stream.	
8.		
	.Parts of Sections 8 - 17 18, 19,	20, 21, and 22 and the ranch of Jac. Flanagan all in Sec. Twp. 4 S., Rgc. 18 E.
		e age states
9.	Remarks (Pertaining to Use, etc.)	د.
	- Andrew Andrew	
		Decree
LO.	Casa No. Duta	Amt. Decreed: M. I. C. F. S. C. F. S.
		Address
11.		Maximum Capacity (C. F. S.)
		•
13.		Purpose
14.		d
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15.	Remarks (Present Use Status, etc.)	The state of the s
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STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

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Name of	Ditch, Ditch Company	or District supplying	water ni hold	
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opriated / S I & Amor	unt filed on: Mine	ers Inches J & C	C, F, S	
ber of acres irrigated under this	system:/	1-		18 5
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Name of stre	am or lake from which	i water is originally d	verted	
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st number of acres you have irr	igated!	Date_	7	The state of the s
lid you irrigate in 1944? (Crop.	and pasture)			
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This land is under what di	ten:		aduation? i	sacor
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tion of your irrigation system?	100	<u>a</u>		
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	Pace FILED BY THOSE OBTAINA DITCH COMPANY Of the A DITCH COMPANY. "Remarks". If you obtain water Part B. Part B. THOSE WHO HAVE A PRIOR of those who have a private water of the Amort of the Amor	Part A FILED BY THOSE OBTAINING IRRIGATION Name of Ditch, Ditch Company acres you irrigate under this system from more than one Company, give the number e "Remarks". If you obtain water from a Ditch Co Part B. Part B THOSE WHO HAVE A PRIVATE DITCH, or those who have a private water right under a nis land first irrigated? Date coriginal appropriator (first user) privated Amount filed on: Mine ber of acres irrigated under this system: iversion: Part C ILED BY ALL WATER USERS IN ADDITION Name of stream or take from which thy: (Check one) Gravity St number of acres you have irrigated? This land is under what ditch? This land is under what ditch? This land do you have which could be drained tion of your irrigation system? Public Company Part C Reserved Part C Section 37 Part C Sect	Part A FILED BY THOSE OBTAINING IRRIGATION WATER FOR A DITCH COMPANY OR IRRIGATION DISTRICT Name of Ditch, Ditch Company or District supplying acres you irrigate under this system — Shares you from more than one Company, give the number of shares, acres in "Remarks". If you obtain water from a Ditch Company and also Part B. Part B THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIPORT OR THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIPORT OR THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIPORT OR THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIPORT OR THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIPORT OR THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIPORT OR THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIPORT OR THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIPORT OR THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIPORT OR THOSE WHO HAVE A PRIVATE ADDITION TO PART A Section 37—33 Township Part C ILED BY ALL WATER USERS IN ADDITION TO PART A PRIVATE OF THE PRIVATE	EFILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT Name of Ditch, Ditch Company or District supplying water sacres you irrigate under this system Shares you hold from more than one Company, give the number of shares, acres irrigated and the "Remarks". If you obtain water from a Ditch Company and also have a private Part B. Part B THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SY or those who have a private water right under a Ditch Company axis land first irrigated? Date original appropriator (first user) original appropriator (first user) original appropriator (first user) For of acres irrigated under this system: Oper of acres irrigated under this system: A Section 37—33Township Range Range Fart C ILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Name of stream or Jake from which water is originally diversed by: (Check one) Gravity Name of stream or Jake from which water is originally diversed by: (Check one) Gravity This part is 194? (Crop and pasture) This land is under what ditch? This land is under what ditch? This land do you have which could be drained and put into production? This land do you have which could be drained and put into production? Solve adequate? Yes X No Explain For A. Section? Explain For A. Section?

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

DESCRIPTION AND MAP OF FARM

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

Information supplied by:

A STUDY OF MONTANA'S WATER RESOURCES

County <u>38-86</u>			•				
l. Water User _	re en	Redác	Acre Park	Address	ki zeli e	stan Jutice	
2. Stream			Tributary	to		Basin	
Point of Div	ersion 1	l A	Section	To	wnship_	Re	inge
1. Description	of System_		arkanın gönedileriyle tulkayını eliktisi.	Pipe Swapter Pipe weet of	·		
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6. Original App	ropriator	\$\$-35	51-	A d	dress		
7. First Use:	Year	Acres I	rrigated_	**************************************			o professional de la company de la company de la company de la company de la company de la company de la compa
8. Maximum Use:	Year	Acres I	rrigated_	مكسيم والمستحد والمستحد والمستحدد والمستحد والمستحدد والمستحدد والمستحدد والمستحدد والمستحدد والمستحدد والمستحدد والمستحدد والمستحدد والمستحدد والمستحدد والمستحدد والمستحد والمستحدد والم			
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le Condition of	System						
2. Land Descrip	tion	<u>2</u> -25	the court in a	Township work through year delicated than		, T <u>-4/200</u>	2 , R /7 S
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WITNESS:	***************************************	Ir	formation	by		-	
The Company of the Co			ace_	<u> </u>			

Cur records show that you have on file in Stillwater County, Book 5, Page 295, Record Misc., an appropriation made by L. B. Banks, appropriated Mar. 17, 1916 and filed Mar. 16, 1916 from W. Hosebud River for 300 miners inches. Is this appropriation now in use? also Our records show that you have on file in Stillwater County, Book 5, Page 296, Record Misc., an appropriation made by L. B. Banks, appropriated Mar. 17, Record Misc., an appropriation made by L. B. Banks, appropriated Mar. 17, 1916 and filed Mar. 18, 1916 from W. Rosebud River for 160 miners inches. Is this appropriation now inuse?

1 Form Ap. 1—10M 8-

STATE ENGINEERS OFFICE Water Resources Survey

Code No. 328

1.	CountyStillwaterBook5. Page 295. Record Misc.
2.	Name of Appropriator L. B. Banks Address Fishtail, Montana
3.	Date Appropriated Mar. 17, 1916 Date Filed Mar. 18, 1916
	Amount Appropriated, Miners Inches 300 , Cubic Feet per second
4.	Name of Stream West Rosebud River Tributary Basin Basin
5.	Point of Diversion at a point on its west bank in the NW of the NW of
	Sec. 9 Twp. 5 S. Rge 18 E. Bank of Stream west.
	thence running to and upon said land.
6.	Purpose Domestic, irrigation and other useful and beneficial purposes.
7.	Description of System By means of a ditch which is 52 inches by 24 inches in size.
8.	Land Description of Intended Place of Use.
	Subdivision Sec. Twp. Rge. Tot. Acr. 1940 Owner Address SW4NE, NW, SE, E,SW, 33 4 S. 18 E. 160 Belle Brunocheller Columb
	c/o Belle Fisher
9.	Remarks (Pertaining to Use, etc.)
	John Donald appropriated and took this said water on January 21, 1896 and that James R. L. Hyatt used said water from Jan. 21, 1896 to and including present time.
	Transfer of Land Ownership: L. B. Banks to Belle Brunocheller c/o Beile Fisher
	Decree Decree 18 E.
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
14.	Land Description of Place of Use as Decreed
	(1) 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전

1.	County Stillwater Book 5 Page 296 Record Misc.
2.	Name of Appropriator Banks, L. B. Address Fishtail, Montana
3.	Date Appropriated Mar. 17, 1916 Date Filed Mar. 18, 1916
	Amount Appropriated, Miners Inches 160 , Cubic Feet per second ,
4.	Name of Stream West Rosebud River Tributary Basin
5.	Point of Diversion at a point upon its west bank in the NEANWA of
	Sec. 4 Twp. 5 S. Rge. 18 E. Bank of Stream West. thence running to and upon said land.
6.	Purpose Dome atic, irrigation and other useful and beneficial purposes.
7.	Property of handgate and it ditable and ditable is 60 inches by 21 inch
-	in size and conducts 480 inches of water.
8.	Land Description of Intended Place of Use. Subdivision Sec. Twp, ide., Tot. Acr., 1940 Owner Address
	SWANEA, NWASEA, ESSWA 33 4 S. 18 E. 160 Belle Brunocheller, Columbus c/o Belle Fisher
	Remarks (Pertaining to Use, etc.) * 3. That James R. L. Hyatt, predecessor in interest of this appropriator, took said water on April 25, 1893 and used said water since that date without filing and written Transfers of Land Ownership. / appropriation.
	L. B. Banks to Belle Brunocheller c/o Belle Fisher E2SW4, NWSE4, SWNE4, Sec. 33,T.4S., Decree
	Case No. Date Ramt Decreed: M. I. C. F. S.
1.	To Whom Decreed Address
2.	Name of Ditch
13.	Date of Priority Purpose
14 .	Land Description of Place of Use as Decreed
15.	Remarks (Present Use Status, etc.)

Land Description of Intended Place of Use SWNE AWS E SW SE S	ounty Book Book	Page Record
Amount Appropriated, Miners Inches Cubic Feet per second. Name of Stream Description of Diversion Tributary Basin Point of Diversion Tributary Basin Point of Diversion Tributary Basin Purpose Tryp Rge Bank of Stream Purpose Description of System Basin Purpose Bank of Stream Land Description of Intended Place of Use Status AMAS E SIN Basin Purpose Remarks (Pertaining to Use, etc.) Decree Case No. Date Amt. Decreed: M. I. C. F. S. Name of Ditch Priority Purpose Land Description of Place of Use as Decreed. Remarks (Present Use Status, etc.)	ame of Appropriator	Co. 1. Co. Address Co. Address
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Land Description of Intended Place of Use. SWINE NWISE ENVIOURE 27-48 Remarks (Pertaining to Use, etc.) Decree Case No. Date. Amt. Decreed: M. I. C. F. S. To Whom Decreed Address Name of Ditch I vximum Capacity (G. F. S.) Date of Priority Purpose Land Description of Place of Use as Decreed. Remarks (Present Use Status, etc.)	escription of System Acadaala	e w ditch 24" x h 0"
Land Description of Intended Place of Use. SWING AWAS CONTROL TO Whom Decreed No. Date. Amt. Decreed: M. I. C. F. S. To Whom Decreed Address. Name of Ditch. I iximum Capacity (C. F. S.) Date of Priority Purpose Land Description of Place of Use as Decreed. Remarks (Present Use Status, etc.).		
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To Whom Decreed	ase No Date	· · · · · · · · · · · · · · · · · · ·
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And the second s	emarks (Present Use Status, etc.)	



STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Code No. 2 5, 11 D, 14 I
County Stillwater
T. 4 S. R. 18 E.

Name of Land Owner Mm. Carstons	AddressAbs	arokee, Montana	
Name of Operator	Address	magazini ingga magazini magazi	nor and the second seco
Name of Operator			
TO BE FILED BY THOSE OB	Part A	WATER FROM	
1. Water is delivered by Name	<u>Jan Santan Galaria (d.</u>	A design modern	and the second s
2. State the number of acres you irrigate under the	of Ditch, Ditch Company or Di	Shares you hold	
2. State the number of acres you irrigate under to 3. If you obtain water from more than one Comparing "Powerles". If you obtain	ny give the number of sl	ares, acres irrigated and	the name of
3. If you obtain water from more than one Compathe Company under "Remarks". If you obtain in both Part A and Part B.	• • • •		e system iii
	Part B	The state of the s	9
TO BE FILED BY THOSE WHO HAVE A or those who have a private	PRIVATE DITCH, PUI	MP OR IRRIGATION S	YSTEM
or those who have a private	Ve a v		
4. In what year was this land first irrigated? Dat	e A A A	A watch	
or those who have a private 4. In what year was this land first irrigated? Dat 5. Give the name of the original appropriator (first	user):		Annual Control of the
C this the data appropriated I & F A.	mount filed on: Miners II	Tenes_ve_research o	
7 Chate the total number of acres irrigated under	this system: 800).	
8. Give the point of diversion:	1/4 Section Towns	ship Range	Section of the last
:	Part C		
TO BE FILED BY ALL WATER	ISERS IN ADDITION	TO PART A OR PART	В
9. Source of Water: Ment lande	t stream or lake from which water	er is originally diverted	
	1.2	(3ther	
11 What is the greatest number of acres you have	irrigated?	Date 1 2 2	1774
12. How many acres did you irrigate in 1944? (C	rop and pasture))	: :
13. State the total number of additional acres that etc. This land is under what	How + A	The same of the dock	1.110
etc. This land is under wha	t ditch: Howard - Med		ne
14. How many acres of seeped land do you have	which could be drained and	d put into production:	1.33.00
15. What is the condition of your irrigation systematical systems.	m?		
16. Is your water supply adequate? Yes	No Explain		
		The second secon	
and the state of t	<u> </u>	al I — 19 ₅₀ - 19 5 5	
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College and the second		and the second s	
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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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	15						
he above lane	d is irrigated from me tion of the land irriga	ore than one dit	ch please give	the acrea	ge under eac	h ditch in	19
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Pitch :	<u> </u>	<i>J</i>	· · · · · · · · · · · · · · · · · · ·			Acres:_	.;;·
ation supplied	l by:	j Šuros	Address A			. Date	
RKS:				-75	2	<u> </u>	
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Our records show that you have on file in Stillmater County, Book 8, Page 170, Record Miss., an appropriation made by Peter L. Pachs, appropriated Mar. 30, 1920 and filed April 1, 1920 from W. Rosebud Hiver for 190 siners inches. Is this appropriation now in use?

Our records show that you have on file in Stillwater County, Book 7, Page 67, Record Mac., an appropriation made by Peter L. Pachs, appropriated May 11, 1918 and filed May 16, 1918 from Norse Creek for 300 miners inches. Is this appropriation now in use?

FORM SM-1. A STUDY OF MONTANA'S WATER RESOURCES County Addler Land Source of Information 1. Weter User Address Address Stream Tributary to Basin Point of Diversion 1/4 Section Township Range Description of System 5. Type of Irrigation 6. Original Appropriator 355 200 Address Year Acres Irrigated First Use: Maximum Use: Year Acres Irrigated 9. Present Use: Year Acres Irrigated Year Why Abandoned 10. Last Use: 11. Condition of System 12. Land Description of the day of the state of T dollar R 15 to granical arthur Brain British of Parish Remarks:

WITNESS:

Information by

1 Form Ap. 1-10M 1.

STATE ENGINEERS OFFICE Water Resources Survey

Code No. 355

1.	1. County_StillwaterBook8_	Page 47	Ω	Re	cordWisc	**
2.	2. Name of Appropriator Fuchs, Peter L.	2	Address	Ábsa	rokee, Monta	na
3.	3. Date Appropriated Mar. 30, 1920	Date File	dApr	11.1, 1	;}20	t (TET CANATS HE BETTE TO THE TO
	Amount Appropriated, Miners Inches159	n la ma privary qualqua au complete, constructive from	, Cub	ic Feet i	per second	
4.	4. Name of Stream west hosebud hiver	Tributa	ry	011 PT 77 77 8 8 8 7 7 0 0 0	Basin.	teempered dhe wank ee Angon
5.	5. Point of Diversion at a point on west	r north ban	k2.m	iles al	ove where it	unites with
ï	East Rosebud Kiver in					
	Sec. 22 Twp. 4.5. Rgc. 13	Bank	of Strea	ımWes	st or north.	· · · · · · · · · · · · · · · · · · ·
	thence running to and upon said land					
6.	6. Purpose Domestic, stock use, irrigat					
7.	7. Description of System By means of Flans,	an, Sailor	& Meut	ch dite	h and by enl	arging
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					,	
8.	8. Land Description of Intended Place of Use					
	Subdivision					
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	wanet, eannt, naswit	4.5.	18.6.	249		ಇತ್ತಿಗಳಲ್ಲಿ ಪ್ರಧಾನಕ್ಕೆ ಪ್ರಧಾನಕ್ಕೆ ಸಂಪ್ರವಾಗಿ ಪ್ರಧಾನಕ್ಕೆ ಸ್ಥಾಪ್ತಿ ಪ್ರವಾಗಿ ಪ್ರಧಾನಕ್ಕೆ ಸ್ಥಾಪ್ತಿ ಪ್ರವಾಗಿ ಪ್ರಧಾನಕ್ಕೆ -
9.	9Remarks (Pertaining to Use, etc.)					
	SWINWI	23 4 S.	18 E.	40	J. R. Ray	2007 McGregor
	SEANCA, Nasica	22 45	18 E.	120	Vij	tchita Falls,
	MESSEL AND ANDE			**********		Texas.
	See naxt page.	Decree				
10.	O. Case No Date	nt. Decreed: I	M. I		C. F. S	dan sa shambarah manag diga a s
11.	1. To Whom Decreed	***	A	ddress	********************	
12.	2. Name of Ditch	Maximum	n Capaci	ty (C. F	`. S.)	2
13.	3. Date of Priority	Purpose				***********
14.	4. Land Description of Place of Use as Decreed			********		
		**************				ar In A. In A. Ar IN the latest an extraordinate to the second and
		***************				***************************************
				************		• Ferende vid Niede varieur steden
15.	5. Remarks (Present Use Status, etc.)		•	hteentrantree	e project of the first water and the second of the second	
		en en en en en en en en en en en en en e		**********	e keje ne enement konstitut julija i slandija.	and the second of the second o

Code No. 355

Transfers of Land Ownership.

1926 - Peter L. Fuchs to Wilhelm and Coslar Carstens.
SESW - Sec. 2 - Twp. 4 S., Rge. 18 E.
Elwa - NNSE - Sec. 11 - Twp. 4 S., Rge. 18 E.
Walker, Elwar, Naswar, Sec. 14 - Twp. 4 S., Rge. 18 E.
SWNW - Sec. 23 - Twp. 4 S., Rge. 18 E.
SENE - Nase - Sec. 22 - Twp. 4 S., Rge. 18 E.

Peter L. Fuch to will Wilhelm & Goslar Carstens to J. h. Ray SWNW Sec. 23 - Twp. 4 S., Rge. 18 E.

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Code No. 200

7	Stillwater Boo		•		
	of AppropriatorFuc				
. Date A	ppropriated May 11,	1918 Date	Filed	16, 1918	
Amount	t Appropriated, Miners I	nches300	, Cubic F	eet per second	eren andren andres
. Name o	of Stream Horse Cre	ek Tr	ibutary	Basin	
. Point o	f Diversion at a poi	nt on its north bar	k, thence run	ning to and upon s	aid land.
Sec	Twp.	RgeE	Bank of Stream	north.	
	e Stock use, irr				
. Descrip	tion of System By me	ans of a ditch and	headnate, sai	d ditch is 42 incl	es by
********	ise.42 inches in siz				
**********			**************************	maamaanaan oo oo ah ah ah ah ah ah ah ah ah ah ah ah ah	444747477334774FFFFFF
Land D	escription of Intended Pla Subdivision	ace of Use Sec. Twp.	Mge. Tot. Ac	r. 1940 Owner	Address
	swł, scłnył, swincł nwłneł	14 4.S.	18 E. 40	Absaroke	e, Montar
	ks (Pertaining to Use, etc or L. Fuchs to Wilhel				
NESW	/t, SENWit, SWNEt, Sec	. 14, T. 4 S., R.	13 E.	Mit in de grap and and debut in deposits the first the content of motion of motions.	waren werden were bet et d
***************************************		Decree			
). Case No	o Date		ed: M. I	C, F, S	***********
	om Decreed				
	of Ditch				
	f Priority				
	Description of Place of Us				A CONTROL OF THE STATE OF THE S
	TOTAL TRACTOR OF THE STATE OF T				100
					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
5. Remark	ks (Present Use Status,	etc.)	். நால்யார் தல்வத்தில் கி.சி.நி.நி.நி.நி.நி.நி. நகு வரார்களில்		

1 Form Ap. 1-10M 1-

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Address Carsten, Montana

STATE ENGINEERS OFFICE Water Resources Survey

472 52		50.00.00
Code		358
12000	1 The Section 1	.4.21.2

County Still Mater Book	•	
	hoss et al Address Absarokse.	
Date Appropriated April 26,	1893 Date Filed Nay 8, 1893	en en en en en en en en en en en en en e
Amount Appropriated, Miners Inc	ches5000 , Cubic Feet per secon	n đ
Name of Stream dest nosebud	Tributary	Basin
Point of Diversionabout 2.m	iles from Where it unites with Fast Rosel	oud.
***************************************		i di Salah Salah Salah Salah Salah
Sec. Twp.	Rge Bank of Stream left.	
*************************************	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	्रेस्ता । विकास विकास क्षेत्र के क्षेत्र के के क्षेत्र के के कुछ के के किया है । किया के किया के किया के किया के किया के किया
		engago a proprio de proprio de la proprio de la compresa de la proprio d
Purpose Irrigation, agricu	iltural and other purpases.	
• •	50 inches by 24 inches in size which carr	10 mag
•		
Land Description of Intended Plac	ce of Use	r garage
8000 acres situated on wes	st bank of said river about 3 miles from r	mouth of said ri
	st bank of said river about 3 miles from n	mouth of said ri
	et bank of said river about 3 miles from m	nouth of said ri
	st bank of said river about 3 miles from n	mouth of said ri
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