		7116	_	Y	
-/65					
0				96	
	-				/
		75 T		> //	
	-		-	, i.e.,	133

STATE OF MONTANA STATE ENGINEERS OFFICE

Water Resources Survey

A STATE	· Other		Company of		
G.3.	ΝΤα	1	\mathcal{D}		
Code		6 -			/
Count	y			12	<u>.</u>
m S	٠,٠	P	41	- 14.m	Ţ.
1		LV		*****	

Name of Land Owner.	an, HH	Address Accelo	ZIMWIACHA
Name of Operator		Address	
Name of Operawa	Part A		
 A. M. Martin, M. M. A. Martin, M. D. Martin, A. M. M. Martin, M. M.	THE OPERININ	G IRRIGATION WATER	FROM
A DITCE	H COMPANT OF III		
1. Water is delivered by:	Name of Dirch D	oitch Company or District supply	ing water
	coto under this system	m Shares	you hold
3. If you obtain water from more that the Company under "Remarks." If	n one Company, give you obtain water fro	the number of shares, acres m a Ditch Company and als	s irrigated and the name of o have a private system fill
in both Part A and Part B.	Part	B	
TO BE FILED BY THOSE WHO	O HAVE A PRIVAT lave a private water	TE DITCH, PUMP OR IR right under a Ditch Comp	RIGATION SYSTEM
or those who h 4. In what year was this land first ir 5. Give the name of the criginal appr		3 - JAN 13 - 15-18	ニックカナた Rこ インチライ
5. Give the name of the criginal appr	copriator (first user)		
6 Give the date appropriated	Amoun	it filed on: Miners Inches	
w Gt. t. the total number of acres i	irrigated under this s	system:	
8. Give the point of diversion:	1/4 S	ection Township	Range
The property of the statement and the control of the state of the stat	Part		mina samunna ustavi mojepasvava taruse i moje in sili. Tako 20 magni että joi luva Alasti vuon 150 million ja luva 1880.
TO BE FILED BY ALL	WATER USERS IN	N ADDITION TO PART A	OR PART B
9. Source of Water:	oue Oca	46 pl	July Alvanta A
10. Water is obtained by: (Check one	Name of stream or la	ake from which water is original	Other
10. Water is obtained by: (Check one11. What is the greatest number of	A	T WILL DALL STREET	FREEZE TOTAL COM TO SECURE OF A SECURE OF THE SECURE OF TH
مهم سلط سندان المالية	named want have irries	atady / IIITA	
11. What is the greatest number of	acres you mave miss	alou:	
12 How many acres did you irrigate	in 19 45? (Crop at	nd pasture)	
12. How many acres did you irrigate	in 19.445 ? (Crop at	nd pasture)	the water supply, land level-
12. How many acres did you irrigate 13. State the total number of addition This lan	e in 19.42.? (Crop aronal acres that could be is under what dite	nd pasture) be irrigated by increasing h?	the water supply, land level-
12. How many acres did you irrigate 13. State the total number of addition This lan	e in 19.42.? (Crop aronal acres that could be is under what dite	nd pasture) be irrigated by increasing h?	the water supply, land level-
12. How many acres did you irrigate 13. State the total number of additioning, etc	e in 19.42? (Crop and onal acres that could ad is under what ditch do you have which cou	nd pasture) be irrigated by increasing h? uld be drained and put into	the water supply, land level-
 12. How many acres did you irrigate 13. State the total number of additioning, etc	e in 19.42? (Crop alonal acres that could is under what dital do you have which conigation system?	nd pasture) be irrigated by increasing h? uld be drained and put into	the water supply, land level-
12. How many acres did you irrigate 13. State the total number of additioning, etc	e in 19.42? (Crop alonal acres that could is under what dital do you have which conigation system?	nd pasture) be irrigated by increasing h? uld be drained and put into	the water supply, land level-
 12. How many acres did you irrigate 13. State the total number of additioning, etc	e in 19.42? (Crop alonal acres that could is under what dital do you have which conigation system?	nd pasture) be irrigated by increasing h? uld be drained and put into	the water supply, land level-
12. How many acres did you irrigate 13. State the total number of additioning, etc	e in 19.42? (Crop alonal acres that could is under what dital do you have which conigation system?	nd pasture) be irrigated by increasing h? uld be drained and put into	the water supply, land level-
12. How many acres did you irrigate 13. State the total number of additioning, etc	e in 19.42? (Crop alonal acres that could is under what dital do you have which conigation system?	nd pasture) be irrigated by increasing h? uld be drained and put into	the water supply, land level-

3. Legal D	escriptio	n of this Farm. $E^2 = 5$.	EY S.	E"NE"	$\int_{2c_{c}}$	s au , c 6 Jee 8		/ WY SXN ") / YW SE" WE"
t e		IRRIGATED I	AND	~90E -		IRRIGATED		
				RIVE	C. Lander	A CONTRACTOR OF THE CONTRACTOR		
			* 1 T		10 P			
ORTH	$\overline{}$	-\4-		<u></u>			4_	
				J.				
		717	X"				1	
		41-13-16						
			7/2/5					
		16		7 8		2) }	
onguE		$\uparrow \downarrow \downarrow$				elite		Tamen was oven a
Ri-			1			wwx	MC3	
						Manager and the second		
		<u> </u>				/	6-	
). If the al indicate	ove land the loca	l is irrigated fro tion of the land	m more th	an one ditch from each o	please give n the above r	the acreage unap.	ınder e	ach ditch in 19A and
A. Ditch:		e liki	C)			Acres: 9 19
Ditch: formation	ounnlied							Acres: 4 A
				BA	dress.			Date 7/20/9
EMARKS:	1770	areize H				7/20		13/26



STATE OF IONTANA STATE ENGINEERS OFFICE Water Resources Survey

	A 1				
			•		

County (3 14 14 17 17 18 36 R. 41) E

	ne 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: Name of Ditch, Ditch Company or District supplying water
	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 find 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.	or those who have a private water right under a Ditch Company In what year was this land first irrigated? Date. Starked water right. Circ the record of the original empropriator (first user):
อ.	Give the name of the original appropriator (may user).
6.	Cive the date appropriated
7.	State the total number of acres irrigated under this system:
8.	Give the point of diversion: 1/4. Section Township. Range.
	Part C
	TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B
9.	Source of Water: Name of stream or take from which water is originally diverted.
10.	Water is obtained by: (Check one) Gravity Pumping Other
L1.	What is the greatest number of acres you have irrigated? Date
l 2.	How many acres did you irrigate in 19? (Crop and pasture)
13.	State the total number of additional acres that could be irrigated by increasing the water supply, land leve
. 1	ing, etc. 54,7 This land is under what ditch? Austornian dulas
L 4 .	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?
L 6.	Is your water supply adequate? Yes. No. Explain
17.	REMARKS: Pung not in car 5 yes will need

NOTE: The foregoing estions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM 18. Legal Description of this Farm 53, 3E4NW4 5W4NE4 ale 5 IRRIGATED LAND NON-IRRIGATED LAND Kistermen 6 ditch NORTH 19. If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A and indicate the location of the land irrigated from each on the above map. 19A. Ditch: Ditch: Information supplied by:

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

REMARKS:

Tireda Anti	mail was	1 1000			
			- 21		
	33			4	
مها بحوج					



STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Form	WR-1	103	£ 8-	45
Code No.	74,1	IXA	2	94
County.				
T. 8 5				

	and the second second	ources Sur	the contract of the contract o	§ 5 R. 4/±
Name of Land Owner	John S. J. Rossin	Addres	s	
Name of Operator		Addres	S	
		art A		
TO BE FII	ED BY THOSE OBT A DITCH COMPANY	AINING IRRIC OR IRRIGATIO	SATION WATER FI ON DISTRICT	ROM
1. Water is delivered by:	Name of 1	Ditch, Ditch Comp	any or District supplying	water
2. State the number of acres	you irrigate under this	system	Shares yo	u hold
3. If you obtain water from r the Company under "Rema in both Part A and Part B	nore than one Company irks." If you obtain wa !.	oive the numl	per of shares, acres in	rigated and the name of
TO BE FILED BY THOS	SE WHO HAVE A Ple who have a private	RIVATE DITCH water right und	ier a Ditch Company	
4. In what year was this land	l first irrigated? Date	50- 7/1	representante	
5. Give the name of the origi	nal appropriator (first	user): 4 e.e.,	Erasmus	
6. Give the date appropriat	ed /0/1/98 A	mount filed on	Miners Inches. 45	. 45°C. F. S.
7. State the total number of				
8. Give the point of diversi		and the second s	the control of the co	the state of the s
		Part C		
TO BE FILED B	Y ALL WATER USE		ON TO PART A O	R PART B
9. Source of Water:	andua Rivo			
10. Water is obtained by: (Ch	Name of streameck one) Gravity	m or lake from wh	uch water is originally di	Other.
11. What is the greatest num	har of scree you have	irrigated?	Date	
11. What is the greatest num 12. How many acres did you	imicate in 19 2 (Ci	ron and nasture	à	
12. How many acres and you	irrigate in To (C.	op una passars		
13. State the total number of ing, etcT	-additional acres that	could be irrigad	to by increasing the	vater suppry, rand rever
14. How many acres of seeped				
15. What is the condition of ye	our irrigation system?			
16. Is your water supply adequ	ıate? Yes No	Explain		
17 REMARKS:	S. Buch 1 26	21.02.1	and the second	
gala was left				
the first of the second	and the second s	The Same		
Har deened	water night	t for 4	5.65 inches	with dut
the priority as	A 10/1/92	OVER		

NOTE: The foregoing estions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM 18. Legal Description of this Farm 4/ Sw Sec 7 W. N. 86 Sec 14 1411 83 - Kyc 417 IRRIGATED LAND NON-IRRIGATED LAND NORTH ld Champel (dig) Tonque River No. Decree Case No 2809 - dute /7/20/1914 Part of Lots 1, 2, 24 y Secrit purchased by State Chater board for Touque River Storage project.

R.A. Lee 13 now 14 4 gating by pump further down the river: No mention of water rights in water bound deed 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: Address er no 30 filed in Curlo Curty Tonque Pina dec Tota 3, 4, Sec. 7, 1- Lote 1, 2, 3 Sec. 18 10/1/98 for 45, 65 miles

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.

2434 - 347 -



STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

	For	m. W	R-1	<u></u>) NS	Sig.	5
Code	N	0.2/		1		. 1	
Cour		1 1 1 1	100	1211			٠.
T			R	20	7.1	354 (1)	

		Water Res	film results a safe in the Ne		R
Name of Lan	d Owner	and the same of	Address	Burye,	22 Win Larra
Name of Ope	rator		Address		
		${f P}$			
	TO BE FILE	D BY THOSE OBTA	INING IRRIGATION	TION WATER F DISTRICT	'ROM
1 Water is		Name of D		the control of the state of the control	
					ou hold
in both P	art A and Part B.	р	art B		rrigated and the name of have a private system fill
TO BE I	ILED BY THOSE or those v	WHO HAVE A PR	IVATE DITCH, ater right under	PUMP OR IRRI a Ditch Compan	GATION SYSTEM
4. In what y	ear was this land fi	rst irrigated? Date	se alla	ched went	The state of the s
A CONTRACTOR OF THE PARTY OF TH		the state of the s	and the second s	A company of the comp	
6. Give the	date appropriated.	A)	nount filed on: M	iners Inches	C. F. S.
7. State the	total number of ac	res irrigated under	this system:		
8. Give the	point of diversion	<u></u>	1/4 Section	Township	Range
		P	art C		
mantala. Wax	17 5 17 2	ALL WATER USER			11. 1 177 2 11. 12.
9. Source of	Water:	Name of stream	or lake from which	water is originally d	liverted
10. Water is	obtained by: (Checl	cone) Gravity	Pum	ping	Other
12. How man	y acres did you irri	gate in 19? (Cro	op and pasture)	*********	
					water supply, land level-
	4 + 5	land is under what	ditch?/	1 1 1 1 m	
14. How man	y acres of seeped la	nd do you have whic	ould be drained	and put into pro	duction?) LGM &
- 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		irrigation system?	6		
16. Is your w	ater supply adequat	e? Yes No	Explain.	Markey 1966	an prince
17. REMARI	'S :	The second secon	1999 (1999) (199		
	<u></u>	Kangaran dan bermanya dan belanda dan bela		**************************************	Andrew State (State of State o
			ingangara ang masahan mengangkan mengangkan mengangkan mengangkan mengangkan mengangkan mengangkan mengangkan Mengangkan		

NOTE: The foregoing estions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM 18. Legal Description of this Farm. N NON-IRRIGATED LAND IRRIGATED LAND NORTH TONGUE 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. Diten: 7 146 CAMPAGE Ditch: Information supplied by: Name 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.

9A and

MONTANA

Name of Land Owner Mendrick CATTLE COAddress SHERIDAN

Code No. S.A. 324 334

STATE ENGINEERS OFFICE 16A County..... Water Resources Survey

Name of Operator. Part A TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT 1. Water is delivered by:... Name of Ditch, Ditch Company or District supplying water 2. State the number of acres you irrigate under this system...... Shares you hold...... 8. 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...... 5e.c.... 5. Give the name of the original appropriator (first user): 7. State the total number of acres irrigated under this system: 8. Give the point of diversion: 1/4. 1/4 Section Township Range Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B 9. Source of Water: HANGIN WENT CREEK & TRILLIA 10. Water is obtained by: (Check one) Gravity Pumping Other 74 6 60 11. What is the greatest number of acres you have irrigated? 320 Date 12. How many acres did you irrigate in 19. ? (Crop and pasture) 326 18. State the total number of additional acres that could be irrigated by increasing the water supply, land leveling, etc. O 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 No No Explain Land

NOTE: The foregot Aquestions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM 18. Legal Description of this Farm...... IRRIGATED LAND NON-IRRIGATED LAND NORTH 19. If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A and indicate the location of the land irrigated from each on the above map. 19A. Ditch: Ditch: Information supplied by: If you cannot answer all of the questions on this form answer as many as you can and return the form to us as

soon as possible.

-10M 8-45 A 28A

2A 33A

43E

e name of ystem fill

FEM

4000

and level-