277 A



STATE OF MONTANA STATE ENGINEERS OFFICE

-	F	rm:W	2-1	LOWE	3-45	
			4	<i>r</i>	. ";"	
C	lode N	0				
C	County		Q. Lyz	Self o	12	ŕ)
1	7	S T	3	81	fi.,	
- 			*******			

	Valet Ites	The second of th	y , , , ,	r. 73 r.3 <i>%</i> £
Name of Land Owner	100 Stephen July	Address	Shinds	a. Wali.
Name of Operator		Address		
Mante of Operator		art A		
TO RE FIL	ED BY THOSE OBTA		TION WATER I	FROM
	DITCH COMPANY	OR IRRIGATION	DISTRICT	
1. Water is delivered by:	Name of D	oltch Ditch Company	or District supplyin	e water
2. State the number of acres		the property of the property of the contract o	we will a produce that the extension of the extension of	in the first of th
3. If you obtain water from m the Company under "Rema in both Part A and Part B.	ore than one Company ks." If you obtain wat			
In both tare warm tare by	1	art B		
The second of th	who have a private v	vater right under	a Ditch Compai	ny
4. In what year was this land				
5. Give the name of the origin6. Give the date appropriate	al appropriator (first u	19er): <i>Decree</i>	00/19/11	Cose 676
	A A		Sinore Inches 25	5/1/04 2/1/04 C. F. S.
o. Give the date appropriate	~	mount filed on: M	miero miches ser	The state of the s
A TOTAL CONTRACTOR OF THE CONT				
7. State the total number of	acres irrigated under	this system:		
A TOTAL CONTRACTOR OF THE CONT	acres irrigated under	this system: .14 Section		
7. State the total number of 8. Give the point of diversion	acres irrigated under n:	this system: 14 Section Part C	Township	Range
7. State the total number of 8. Give the point of diversion TO BE FILED BY	acres irrigated under n:	this system:	Township	RangeOR PART B
7. State the total number of 8. Give the point of diversion TO BE FILED BY 9. Source of Water:	n: 4 P ALL WATER USER Name of stream	this system:	Township N TO PART A (Range OR PART B
7. State the total number of 8. Give the point of diversion TO BE FILED BY 9. Source of Water: 10. Water is obtained by: (Che	P ALL WATER USER Name of stream ck one) Gravity	this system:	Township N TO PART A (water is originally orig	Range OR PART B diverted Other
7. State the total number of 8. Give the point of diversion TO BE FILED BY 9. Source of Water: 10. Water is obtained by: (Che 11. What is the greatest number of	P ALL WATER USER Name of stream ck one) Gravity	this system: 1/4 Section art C IS IN ADDITION or lake from which Pum rrigated?	Township N TO PART A (water is originally oping	Range OR PART B diverted Other
7. State the total number of 8. Give the point of diversion TO BE FILED BY 9. Source of Water: 10. Water is obtained by: (Che	P ALL WATER USER Name of stream ck one) Gravity	this system: 1/4 Section art C IS IN ADDITION or lake from which Pum rrigated?	Township N TO PART A (water is originally oping	Range OR PART B diverted Other
7. State the total number of 8. Give the point of diversion TO BE FILED BY 9. Source of Water: 10. Water is obtained by: (Che 11. What is the greatest number of	P ALL WATER USER Name of stream ck one) Gravity	this system: 4. Section art C AS IN ADDITION 1. Or lake from which Pum rrigated? op and pasture)	Township N TO PART A C water is originally ping	Range OR PART B diverted Other
7. State the total number of 8. Give the point of diversion TO BE FILED BY 9. Source of Water: 10. Water is obtained by: (Che 11. What is the greatest numb 12. How many acres did you in	P ALL WATER USER Name of stream ck one) Gravity er of acres you have i	this system:	Township N TO PART A (water is originally oping	Range
7. State the total number of 8. Give the point of diversion TO BE FILED BY 9. Source of Water: 10. Water is obtained by: (Che 11. What is the greatest numb 12. How many acres did you in 13. State the total number of	P ALL WATER USER Name of stream ck one) Gravity er of acres you have i rigate in 19.2.? (Cre additional acres that ce is land is under what	this system:	Township N TO PART A (water is originally oping	Range OR PART B diverted Other water supply, land lev
7. State the total number of 8. Give the point of diversion 10. Water is obtained by: (Che 11. What is the greatest numb 12. How many acres did you in 13. State the total number of ing, etc	Practice and a respective of screen and a respective of screen and a respective of screen additional acres that could be added to a respective of screen additional acres that could be added to a respective of screen additional acres that could be added to a respective of screen additional acres that could be added to a respective of screen additional acres that could be added to a respective of screen additional acres that could be added to a respective of screen acres and a respective of screen acres acres and a respective of screen acres acres acres and a respective of screen acres acr	this system: 14 Section 2art C RS IN ADDITION 15 OF Lake from which Pum rrigated? 16 op and pasture) ould be irrigated of the could be drained.	Township N TO PART A (water is originally oping	Range OR PART B diverted Other water supply, land lev
7. State the total number of 8. Give the point of diversion 10. Water is obtained by: (Che 11. What is the greatest numb 12. How many acres did you in 13. State the total number of ing, etc	P ALL WATER USER Name of stream ck one) Gravity er of acres you have it rigate in 19 2. ? (Cre additional acres that ce is land is under what land do you have which ar irrigation system?	this system: 14. Section art C SIN ADDITION 1 or lake from which Pum rrigated? op and pasture) ould be irrigated ditch? th could be drained	Township N TO PART A Compared to the state of the	Range OR PART B diverted Other water supply, land lev
7. State the total number of 8. Give the point of diversion 10. Water is obtained by: (Che 11. What is the greatest number 12. How many acres did you in 13. State the total number of ing, etc	P ALL WATER USER Name of stream ck one) Gravity er of acres you have it rigate in 19 2. ? (Cre additional acres that ce is land is under what land do you have which ar irrigation system?	this system: 14. Section art C SIN ADDITION 1 or lake from which Pum rrigated? op and pasture) ould be irrigated ditch? th could be drained	Township N TO PART A Compared to the state of the	Range OR PART B diverted Other water supply, land lev
7. State the total number of 8. Give the point of diversion 10. Water is obtained by: (Che 11. What is the greatest numb 12. How many acres did you in 13. State the total number of ing, etc	P ALL WATER USER Name of stream ck one) Gravity er of acres you have it rigate in 19 2. ? (Cre additional acres that ce is land is under what land do you have which ar irrigation system?	this system: 14. Section art C SIN ADDITION 1 or lake from which Pum rrigated? op and pasture) ould be irrigated ditch? th could be drained	Township N TO PART A Compared to the state of the	Range OR PART B diverted Other water supply, land lev

IRRIGATED LAND		IRRIGATED LAND	NON-IRRIGATED LAND		
		13	1/		
RTH			2	The state of the s	
Å				GARLES SERVICES	
	128411 / 12 V			in the feet of and the state of	
	Pres 2 de la constitución				
	X8 Mint				
e e e e c'home e	1	10		The same state of the same services as	
				s (ive terminal in the contract of the contrac	
	2.5			6. Give the case appropriate	
··.				The state of the state of the state of	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
				1/2: 1.2 Fig. 1.2	
		_ /5	114	/3 	
indica	te the loca	is irrigated from more than tion of the land irrigated from	om each on the a	e give the acreage under each ditch in 19A and above map.	
A. Dite	h:			Acres: 33	
Dite	-120.5	and the control of th		Acres:	
	on supplied	by: -/-/se/			
me 🛵			Address	Date - Color of Color	



STATE OF MONTANA 84 94 164 174 184 194 20 4 Code No. 214

STATE ENGINEERS OFFICE

Water Resources Survey

7.75 R.38E

Code No.	2/	Ì
County 19 Ho	RAV	

a	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
	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.	In what year was this land first irrigated? Date See attached Water Rights Give the name of the original appropriator (first user):
6.	Give the date appropriated Amount filed on: Miners Inches C. F. S.
7.	State the total number of acres irrigated under this system:
8.	Give the point of diversion: 1/4 Section Township. Range.
	Part C
	TO BE FILED EY ALL WATER USERS IN ADDITION TO PART A OR PART B
9.	Source of Water: Youngs Coles
0.	Source of Water: 16 miles College 16 miles 16 miles
	What is the greatest number of acres you have irrigated? Date
2.	How many acres did you irrigate in 19#3.? (Crop and pasture)
8.	State the total number of additional acres that could be irrigated by increasing the water supply, land leve ing, etc. I his land is under what ditch? Provide (Bar V)
4.	How many acres of seeped land do you have which could be drained and put into production?
	What is the condition of your irrigation system?
6.	Is your water supply adequate? Yes. No. No. Explain.
7.	REMARKS: 21 2 2 Dilde in 122 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
٠	The just in modern contraction ! Not included in Young's Creek Decree because theye
۴	

soon as possible.



1. Water is delivered by:

STATE OF MONTANA STATE ENGINEERS OFFICE

Water Resources Survey

	Form V	/13-1-1	0 XT 8	-45
Cod	e No	2 5 1	>	
	ár.			
Cou	nty.//	9 /		<u> </u>
T		.R	.3.1	••••
La.			****	
				2.5

Name of Land Owner Colt 14 30	Addres	sta Untila	
	J	\mathcal{J}	
Name of Operator	Addres	s	

Part A

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

Name of Ditch Company or District supplying water.
2. State the number of acres you irrigate under this system
3. If you obtain water from more than one Company, give the number of shares, acres irrigated and the name of the Company under "Remarks." If you obtain water from a Ditch Company and also have a private system fill in both Part A and Part B. Part B
TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM
or those who have a private water right under a Ditch Company
4. In what year was this land first irrigated? Date
5. Give the name of the original appropriator (first user): See Voungs Circh Decree Case 1)
6. Give the date appropriatedAmount filed on: Miners InchesC. F. S
7. State the total number of acres irrigated under this system:
8. Give the point of diversion:
Part C
성 ISBN 1982년 - 전에 가는 사람들은 이번 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은
TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B
9. Source of Water: Journa of Stream or lake from which water is originally diverted
10. Water is obtained by: (Check one) Gravity Pumping Other
선생님, 선생님은 마음이 하는 사람들은 사람들이 가는 사람들이 가는 사람들이 되었다. 그는 사람들이 살아보는 사람들이 살아보는 것이 없는 것이다. 그는 사람들이 살아보는 것이다.
11. What is the greatest number of acres you have irrigated? Date
12. 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 level
ing, etc. 23 This land is under what ditch?
일 때문에 많아 가는 가는 그는
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
We are the second of the second of the second
17. REMARKS:
17. REMARKS: 10 1 10 Lecters 17. Let 10 Lecters 18. 18 your water supply adequate: 10 Lecters 19. 10 Lecters 10. 10 Lecter
More and The property of the
AVDR
OVER SECTION OF THE S

NOTE: The foregoing estions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM 18. Legal Description of this Farm NON-IRRIGATED LAND 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. 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.



STATE OF MONTANA STATE ENGINEERS OFFICE

Water Resources Survey

A 18 19 19 1	i- 15)	2.7	7		13
		· · · · · · · · · · · · · · · · · · ·	7. 7	K	
4.5	R.	2	1		
	le No	- ¥.pp. № .;T - ***)	le No.	le Ivo	le No.

m	e of Operator Address
	Part A
	TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT
	Vater is delivered by: Name of Ditch, Ditch Company or District supplying water
	State the number of acres you irrigate under this system Shares you hold Shares you
.) i	f 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 n 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
. 1	n what year was this land first irrigated? Date See affached water 1991
. 4	In what year was this land first irrigated? Date.
(Give the date appropriated
Ş	State the total number of acres irrigated under this system:
(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
•	Source of Water:
	Water is obtained by: (Check one) Gravity Pumping Other Other
	What is the greatest number of acres you have irrigated? 5729 Date
1	How many acres did you irrigate in 19.75? (Crop and pasture) 57
•	State the total number of additional acres that could be irrigated by increasing the water supply, land level-
j	ng, etc. O This land is under what ditch?
	How many acres of seeped land do you have which could be drained and put into production?22424
1	What is the condition of your irrigation system?
	is your water supply adequate? Yes No Explain
	REMARKS:

	IRRIGATED LAND			V Le 27 NE See 28 (29 93 Jose) NON-IRRIGATED LAND			
	A 1974 - 1977 - 1974 1974 - 1974 1975 - 1974 - 1974	profession and the second				dtb 23	
		12/		1,2/	Cort) 23	
NORTH				7 7			
A			•/	中外人			
				1 2	; (1)		
A			5p+1077	**	1		Yau
		<u> </u> ≥∑		127 X		26	19
				Corre	ditches		w. cyt
							0300
							1 1
		3.3		3 /		135 ⁻	Jul
							100
							Jan-
19. If th	e above land is	irrigated fro	m more than or	e ditch please give each on the above	the acreage u	nder each ditcl	in 19A a
19A. Di		are in a section of the first of	the state of the s	ruut) F	Apple 200 graph of the company of the com-	Acre	s: 5-C
	and the control of the first state of	ili en Kilonethjätteristiks	10	rivate			s: 7.
informat	ion supplied by						8-14-

soon as possible.

STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Form	WR-1-10M 3-46-
Codo No /	20,130,230,2
Contraction of the contraction o	
경험하게 하는 아마 그 모든 모든 사람들이 없다.	79 76 N N
T.	.R.
in W.	*141
la, v	7
	Seeda dividi Terra dashiy Awari iyan divida dashiya
	The second secon
ER FROM	
pplying water	
res you hold	
cres irrigated a also have a pri	nd the name of
IRRIGATION ompany	SYSTEM
a. 12.12. 12.14.	<u> </u>
11-Case	118-2976
s. *	n a Table
8	
\mathbf{R}	angė
TA OR PART	B
inally diverted Other	Flood
Otner	
ig the water suf	ply, land level-
to production?	
	1. Willed

Ja Harris Maria Lance	-1 <u>-44</u> 1701

Name of Land Owner Much L.	, 4 0 and, 6,	Address J. Aldred day	, was
Name of Operator		Address	
	Part A		
TO BE FILED BY TH	IOSE OBTAINING	IRRIGATION WATER F GATION DISTRICT	ROM
원막빛(휴업) 임상(100명) - 1967년(12)	OMF AINT OIL HEILE		
1. Water is delivered by:		h Company or District supplying	
2. State the number of acres you irrigate			
 If you obtain water from more than or the Company under "Remarks." If you in both Part A and Part B. 	ne Company, give the obtain water from Part B	e number of shares, acres i a Ditch Company and also l	rrigated and the name of nave a private system fill
TO BE FILED BY THOSE WHO H	AVE A PRIVATE a private water rig	int nuces a Diren comban	
4. In what year was this land first irriga	ited? Date 500	allached wale	1:2:24.
5. Give the name of the original appropri	iator (first user):	Decreedright-	Case 118-2476
6. Give the date appropriated CI	738 Amount fi	led on: Miners Inches*	C. F. S.
7. State the total number of acres irrigi	ated under this syst	tem:	
8. Give the point of diversion:	.14 Secti	ionTownship	Range
상품으로 통해보는 경기를 하는 것이 되는 것이 되었다. 이 경기에 가장 있다. 경기를 하는 것으로 살았다. 그는 것이 되는 것으로 불리하는 것이 되는 것으로 했다.	Part C		
TO BE FILED BY ALL WA			R PART B
9. Source of Water: Tamel	y creek		
10. Water is obtained by: (Check one) Gr	Name of stream or lake f	from which water is originally d	Other
10. Water is obtained by: (Check one) Grant of the control of the	Tavity.	. / . /	
12. How many acres did you irrigate in 1		and the second s	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
13. State the total number of additional a	acres that could be i	irrigated by increasing the	water supply, land level-
ing, etc	under what ditch?		
14. How many acres of seeped land do you	u have which could l	be drained and put into pro	duction?
15. What is the condition of your irrigation	n system?	2 Company	
16. Is your water supply adequate? Yes		lain 4 - 1	
17. REMARKS:	274.	STEEL STREET	The world
1, IDMANAS	North Co	V 1994 PA	
	Correnat	and the train of the second of the second	
trues / 1910 CH	<u> </u>	Optification field and the first of the firs	English to the second
ententa anto en la calega de la lacación de la companya de la companya de la companya de la companya de la com Escala de la calega de la companya		A-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	erren gerinder 120 Bereingen bereinster er er er bereinste er er bet betreinigen begreinigen bet

NOTE: The foregoing estions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM 18. Legal Description of this Farm NON-IRRIGATED LAND 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: Land en and town of the land and . Acres: Ditch: Information supplied by: If you cannot answer all of the questions on this form answer as many as you can ar return the form to us as soon as possible

name of stem fill

nd level-

M