z		Form.WR-110M
A THE OF	STATE OF MONTA	
	STATE EMGINEERS O	전문 사람이 있는 것 같아요. 이 가지 않는 것 같아요. 이 나라 문화
	Water Resources Sur	vey <u>T. 95 R. L/L/</u>
K K	ENDRICK CATTLE CAddres	SHERIDAN, WYU.
Name of Land Owner	Addre	\$8
Name of Operator	Part A	
TO BE		GATION WATER FROM
	A DITCH COMPANY OR IRMOAT	
1. Water is delivered by	Name of Ditch, Ditch Com	pany or District supplying water
2. State the number of a	res you irrigate under this system	ober of shares, acres irrigated and the nam
8. If you obtain water fr the Company under "H	cemarks." If you obtain water from a Dite	nber of shares, acres irrigated and the nan ch Company and also have a private syste
in both Part A and Pa	Part B	
		CF PUMP OR IRRIGATION SYSTEM
(In what year was this	land first irrigated? Date See 4	TRACHED WATER Rig Croruse
F Gime the name of the	STIDINAL ADDIODITATOL (IMBU MOCH)	The second se
6 Give the date appro	oriated Amount filed o	n: Miners InchesC. F. S
7 State the total numb	er of acres irrigated under this system:	
8. Give the point of di	version:	Township
(a) A set of the se	Part C	
TO BE FILI	ED BY ALL WATER USERS IN ADDI	TION TO PART A OR PART B
9. Source of Water:	EAST FORK TRAIL Name of stream or lake from	which water is originally diverted
10. Water is obtained by	: (Check one) Gravity	Pumping
11 What is the greatest	number of acres you have irrigated ?	Date
12. How many acres did	you irrigate in 19? (Crop and pastu	1re)
	an of additional acres that could be irrig	ated by increasing the water supply, land
ing, etc	This land is under what ditch??	PRIVATE
	eened land do you have which could be di	rained and put into production ?
15. What is the condition	of your irrigation system?	
16 Is your water supply	adequate? Yes	URING FLEDE GN
IN DUMADUS. DA	MS ULF, DITCHES	and the second
USED ON	LY FOR SPRING	the C. C. San and the second
See 9	<u>5 13-E</u>	
	(C) and Charles (C) and the probability of the constraints of the probability of the p	

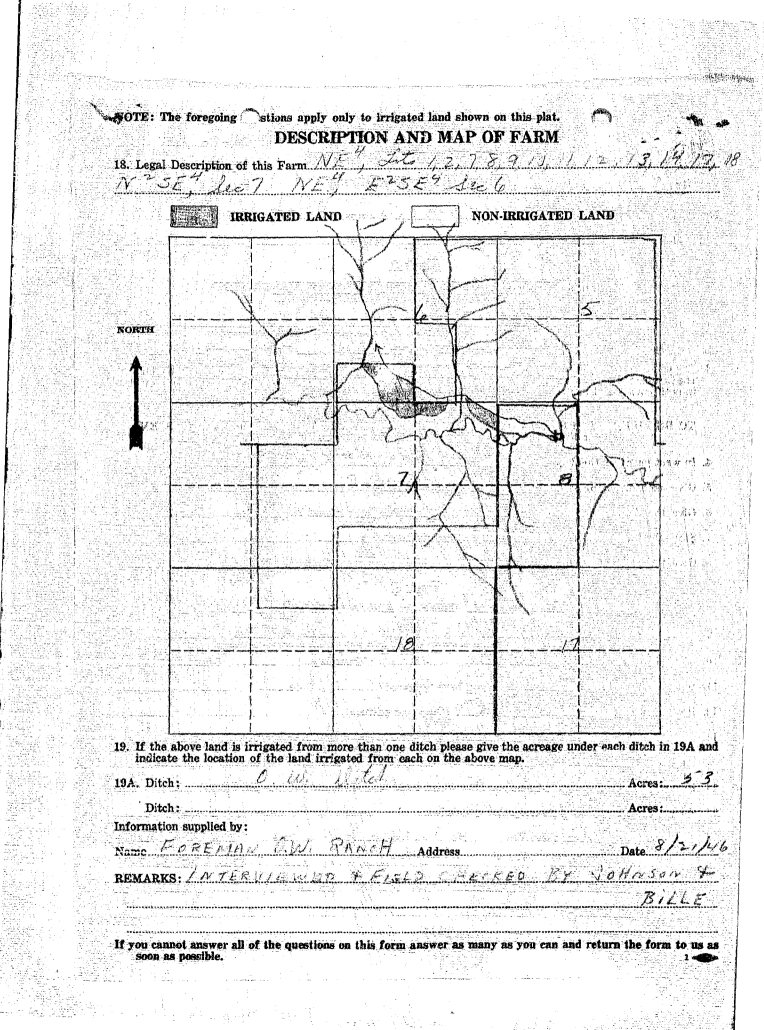
NOTE: The foregoing stions apply only to irrigated land shown on this plat. **DESCRIPTION AND MAP OF FARM** 12 52 5 - 1 Aug 9 18. Legal Description of this Farm $5^2 N$ 5 IRRIGATED LAND NON-IRRIGATED LAND NORTH S. 34 1.2 11:12:13 S. 9/167 B H 19. If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A and indicate the location of the land irrigated from each on the above map. 6. W. Witch 19A. Ditch: Acres: Ditch: . . Acres:... Information supplied by: Name FOREMAN O.W. RAINELT. Address. Date 8/21/46 REMARKS: INTERVIEWED 4 Field CHeck By JoHNSON & Bille 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.

2	and the second	Form WB-1-40M-8-45
	STATE OF MONTANA	Code No. 191, 20
	STATE ENGINEER: OFFICE	County Jun Hak
	Water Resources Survey	T. 95 R. 114E
Name of Land Owner. Ke	NDRICK CATTLE Co Address SHE	RIDAN, WYO.
Name of Operator	Address	
	Part A	
TO BE]	FILED BY THOSE OBTAINING IRRIGATION W A DITCH COMPANY OR IRRIGATION DISTR	ICT
1. Water is delivered by:	Name of Ditch, Ditch Company or District	st supplying water
o of the the member of on	res you irrigate under this system	Shares you hold
8. If you obtain water from	m more than one Company, give the number of share emarks." If you obtain water from a Ditch Company	es, acres irrigated and the name of and also have a private system fill
in both Part A and Par	t B. Part B	
TO BE FILED BY TH	HOSE WHO HAVE A PRIVATE DITCH, PUMP	OR IRRIGATION SYSTEM
1 In what year was this]	land first irrigated? Date See W 19.7	ER RIGHTS AT
5 Give the name of the o	riginal appropriator (first user):	C8214363
6 Cive the date announ	riated	nchesC. F. S
7. State the total number	r of acres irrigated under this system:	
P. Cive the point of div	ersion:	hip Range
o. dive one points of	Part C	
TO BE FILE	D BY ALL WATER USERS IN ADDITION TO P	ART A OR PART B
9. Source of Water:	<u>TRAIL</u> <u>CREEK</u> Name of stream or lake from which water is	originally diverted
10 Water is obtained by:	(Check one) Gravity Pumping	OtherO
11 What is the greatest	number of acres you have irrigated?	te
12. How many acres did y	you irrigate in 19? (Crop and pasture)	7
19 -State the total numbe	r of udditional acres that could be irrigated by incr	easing the water supply, land leve
ing etc	This land is under what ditch? $\frac{PRIUA}{PRIUA}$	ΤĒ
14. How many sorres of Se	peped land do you have which could be drained and p	ut into production ?
(a) and (a) and (b)		the second se
	Rynlain No No Rynlain	15 6 FL0005 UNV 64
	TRACE MARTER OF THE CHESS MAN	
17. REMARKS:	<u>ESPRING FLOORS Div</u>	2γ
<u>SLP</u>	<u> </u>	
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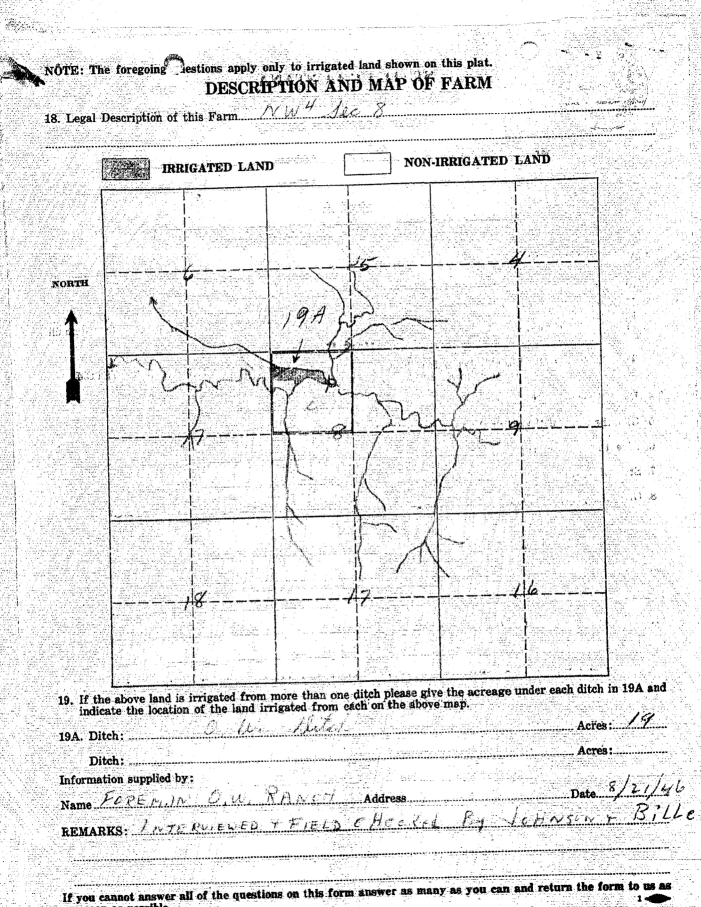
TRE	LIGATED LAND		NO	N-IRRIGATE	D LAND	19
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		<u>30</u>		<u>↓</u>	-24	THE GRADE STREET
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	67 - C					<u></u>
		31			32	
9. If the above land i indicate the locatio	irrigated from n n of the land irri	ore than one gated from ea	ditch please g ch on the abo	rive the acrea	ge under ea	ch ditch in 19A an
9A. Ditch:	The second se	Witch				Acres: 107.
Ditch:						Acres:
						Date 8/21/
		en an indian a substitution indiana est 👔		a de la companya de l	an di kabupatén di k	Date / 4/

		Form WR-1-10M 8-
OF THE ST	STATE OF MONTANA	Code No. 7. 4. 6 A
	STATE ENGINEERS OFFICE	and the second
	Water Resources Survey	T B
	NDR-ICK CATTLE COAddress SHE	RIDAN, WYO.
Name of Operator		
	Part A FILED BY THOSE OBTAINING IRRIGATION W	ATER FROM
1. Water is delivered by :	Name of Ditch, Ditch Company or Distric	t supplying water
2 State the number of acre	es you irrigate under this system	shares you not the name of
 If you obtain water from the Company under "Ren in both Part A and Part 	n more than one Company, give the number of share marks." If you obtain water from a Ditch Company i + B	and also have a private system fill
		OR IRRIGATION SYSTEM
TO BE FILED BY TH or th	IOSE WHO HAVE A PRIVATE DITCH, PUMP (hose who have a private water right under a Ditch	Company En LIDTER RIGHTS
4. In what year was this is	and first irrigated? Date See <u>177ACH</u>	CRIRIJ
	riginal appropriator (first user)	
C ive the date appropr	riatedAmount filed on: Miners In	1cnes
7. State the total number	of acres irrigated under this system:	
8. Give the point of dive	ersion :	hip Range
PROJEKTINE MATERIA MATERIA MATERIA AND AND AND AND AND AND AND AND AND AN	Part C	A. C. M. Martin, M. M. Mar Martin, M. Martin, M. M
TO BE FILEI	D BY ALL WATER USERS IN ADDITION TO P	$\operatorname{ART}_{\mathbf{A}} V K I A M I D$
9. Source of Water:	AST Name of stream or lake from which water is	originally diverted
10. Water is obtained by:	(Check one) Gravity	Other. 746.0
	Da Da	te
LI. WALCO IN DATO DE	number of acres you have irrigated	
the property of the second did w	(Check one) Gravity	
12. How many acres did y	you irrigate in 19? (Crop and pasture)	easing the water supply, land level-
 How many acres did y State the total number 	ou irrigate in 19? (Crop and pasture) or of additional acres that could be irrigated by incre-	easing the water supply, land level-
 12. How many acres did y 13. State the total number ing, etc. 	rou irrigate in 19? (Crop and pasture) r of additional acres that could be irrigated by incre 	easing the water supply, land level-
 12. How many acres did y 13. State the total number ing, etc	rou irrigate in 19? (Crop and pasture) r of additional acres that could be irrigated by increased This land is under what ditch? $P(1) = C$ seped land do you have which could be drained and p	easing the water supply, land level-) T.E ut into production ? O
 12. How many acres did y 13. State the total number ing, etc	rou irrigate in 19? (Crop and pasture) r of additional acres that could be irrigated by increasing the second secon	easing the water supply, land level- $T = 0^{-1}$ wit into production? 0^{-1}
 12. How many acres did y 13. State the total number ing, etc	rou irrigate in 19? (Crop and pasture)	easing the water supply, land level- $T \in $ at into production? O^{-} $N = \frac{FLOUDSONL}{DONL}$
 12. How many acres did y 13. State the total number ing, etc	rou irrigate in 19? (Crop and pasture)	easing the water supply, land level- $T \in $ aut into production? -0^{-1} $N = 0^{-1}$ $N = 0^$
 12. How many acres did y 13. State the total number ing, etc	rou irrigate in 19? (Crop and pasture)	easing the water supply, land level- $T \in $ aut into production? $-0 -$ N = 0 - N = 0 -
 12. How many acres did y 13. State the total number ing, etc	rou irrigate in 19? (Crop and pasture)	easing the water supply, land level- $T \in $ aut into production? $-0 -$ N = 0 - N = 0 -
 12. How many acres did y 13. State the total number ing, etc	rou irrigate in 19? (Crop and pasture)	easing the water supply, land level- $T \in $ aut into production? $-0 -$ N = 0 - N = 0 -

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		Form WR-1-10M 8-45
COLUMN COLUMN	STATE OF MONTANA	Code No.
	STATE ENGINEERS OFFICE	County
	Water Resources Survey	T
	Water Robert Contractor	
Jame of Land Owner	DTE E MANT Address	
vame of Operator	Adress	
	Part A	
성영화 관계적 것이 일을 하는 것이다.	FILED BY THOSE OBTAINING IRRIGATION WA A DITCH COMPANY OR IRRIGATION DISTRIC	
1. Water is delivered by:	Name of Ditch, Ditch Company or District	supplying water
And the second se Second second se		shares you noid
8. If you obtain water from the Company under "Ra in both Part A and Par	m more than one Company, give the humber of sharts emarks." If you obtain water from a Ditch Company e t B. Part B	and also have a private system fl
TO BE FILED BY TI or t	HOSE WHO HAVE A PRIVATE DITCH, PUMP (OR IRBIGATION SYSTEM
4. In what year was this	hose who have a private water right under a Ditch land first irrigated? Date	(85 R 43E)
5 Give the name of the o	riginal appropriator (first user):	
A Cime the date approp	riated	
and the second birds	n of acres irrigated under this system :	
a climatic unit of div	rersion:	nipRange
(a) And a set of the set of th	Part C	그는 가장이 있는 것이 한 방법을 확대할 수 있다.
TVI RE FILE	D BY ALL WATER USERS IN ADDITION TO P.	ART A OR PART B
A Motor	EAST FORK TRAIL CAL	ariginally diverted
9 Source of Water .	Name of stream or lake from which water is (Check one) Gravity	Other.
11. What is the greatest	number of acres you have irrigated?	9
12. How many acres did ;	you irrigate in 19 (Grop and pasture) mainted by increase	basing the water supply, land lev
18. State the total number	er of additional acres that could be irrigated by incre This land is under what ditch? PR	
ing, etc	This land is under what ditch?	1 . 1. may Instian?
14. How many acres of se	esped land do you have which could be drained and p	ut mo production i
15. What is the condition	esped land do you nave which could be drained and p of your irrigation system?	tor for the station of the second
	the second s	6 19 6 6 6 7 7
17. REMARKS	adequate? Yes No PERPIAIN	A BERGE CONSTRATIN
1 Jean Fa	Sp. Sp. R. WG L. L. L. L. L. L.	
		والمحاجب
	OVER	***************************************



soon as possible.

<u>331</u>	Form WB-L-10M 3-4
A CONTRACTOR OF THE OWNER	STATE OF MONTANA Code No.
	STATE ENGINEERS OFFICE
	Water Resources Survey
New State of the second st	ATE OF INT Address
Name of Operator	Address
	Part A
TO BE FI	LED 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
8. If you obtain water from :	more than one Company, give the number of shares, acres irrigated and the name of arks." If you obtain water from a Ditch Company and also have a private system fi
in both Part A and Part I	aras, in you obtain water from a blich company and also nave a private system a B. Part B
TO BE FILED BY THO	a da antiga da antig
	SE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM, se who have a private water right under a Ditch Company
4. In what year was this lan	d first irrigated? Date $\sum e \in A \in A \otimes R : E \in A = C $
5. Give the name of the orig	inal appropriator (first user) :
6. Give the date appropriat	tedAmount filed on: Miners InchesC. F. S
7. State the total number of	f acres irrigated under this system:
8. Give the point of divers	ion:
	Part C
	BY ALL WATER USERS IN ADDITION TO PART A OR PART B
	Name of stream or lake from which water is originally diverted
10. Water is obtained by: (Cl	heck one) Gravity
11. What is the greatest num	nber of acres you have irrigated?
12. How many acres did you	irrigate in 19? (Crop and pasture)
	f additional acres that could be irrigated by increasing the water supply, land leve
	This land is under what ditch?
See State States and St	d land do you have which could be drained and -vt into production?
	our irrigation system?
	uate? Yes. No. 2. Explain 21. 19
17 DEMARKS.	DYTERES Pres ATTACK
entre de la la constance en la constance de la	

DM 3-45	- NOTE: TI	ne foregoin	and the second	(1) Construction of the second sec	(1) 「「「」」、「」、「」、「」、「」、「」、「」、「」、「」、「」、「」、「」、「	own on this pla P OF FARM		
105.11	18. Legal	Description				S TAIL		2020
			Bec 14			n de Later Later des Égenerations		
			IRRIGATED	LAND		NON-IRRIGAT	ED LAND	
		n an an Andrey Maria (1994) 1997 - Angelan Andrey Maria 1997 - Angelan Angelan 1997 - Angelan Angelan 1997 - Angelan Angelan 1997 - Angelan Angelan	s, 24 [22 - 21 - 21 - 21 - 21 - 21 - 21 - 21					
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level-	19. If the indice	above land	is irrigated fu	rom more than d irrigated fro	one ditch pleas	e give the acrea al*ove map.	ge under each di	tch in 19A and
	19A. Dite	and a second second Second second second Second second		List				cres: 41
	25 C	L		an a			A	cres :
	Name	n supplied l	elwi elle		Address		Dal	<u>8-71-4(</u>
	REMARK	S:	ling a state of the second			······	an the state of the State of the second state of the second state of the second state of the second state of the	~ + 31U
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A set of the set of		
31		Form.WB-1-10M 3-45
	STATE OF MONTANA	Code No. 6 C
	STATE ENGINEERS OFFICE	County The 12 th and M
	Water Resources Survey	T. 9 R. 2/4 E
	Name of Land Owner.	M. The second se Second second sec
	Name of Land OwnerAddressAddress	
	Name of Operator	
	Part A	
(a) which is a set of the set	TO BE FILED BY THOSE OBTAINING IRRIGATION WA' A DITCH COMPANY OR IRRIGATION DISTRICT	FER FROM
	바람 사람 방법을 받았다. 나는 것 같아요. 것 같아요. 그는 것 같은 것 같아요. 가슴 가는 것 같아요. 나는 분가들은 것 같아요.	(c) and the second s
Construction of the second se Second second seco	1. Water is delivered by:	uppl: ing water
	2. State the number of acres you irrigate under this system	ares you hold
	 State the number of shares, If you obtain water from more than one Company, give the number of shares, the Company under "Remarks." If you obtain water from a Ditch Company an 	d 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 OF	IRRIGATION SYSTEM
	or those who have a private water right under a Ditch t	/ompany
	4. In what year was this land first irrigated? Date $\frac{2-C}{\Lambda} \frac{\Lambda C N D R C}{\Lambda}$	K RUZEN
	 4. In what year was this land first irrigated? Date	
	6. Give the date appropriated	esC. F. S
	7. State the total number of acres irrigated under this system:	
	8. Give the point of diversion:	
	Part C	
	TO BE FILED BY ALL, WATER USERS IN ADDITION TO PAR	T A OR PART B
	9. Source of Water: EAST FORK TRAIL CRE Norme of stream or lake from which water is or	EK
		i se
	10. Water is obtained by: (Check one) Gravity	
	10. Water is obtained by i constant 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 increas	ing the water supply, land level-
	ing, etc. O. This land is under what ditch? PRIUMS	E
	14. How many acres of seeped land do you have which could be drained and put i	nto production?
an an an ann an Anna Anna Anna Anna Ann	14. How many actes to cooperative region system? $PooR$	
	15. What is the condition of your infigation system.	g FLOUDS ONLY.
	16. Is your water supply adequate? Yes No. Explain 17. REMARKS: DANS OUT DITCHES IN Pro- 17. REMARKS:	8 ATTINN
	17. REMARKS: 14 A13 667 2116 E3	18
	11. REMARKS. USED UNLY FOR SPETING FLUEDS	
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