

STATE OF MONTANA STATE ENGINEERS OFFICE

Water Resources Survey

	471																

Code N	10.1C	-A,	11-	Α,	<u> 1</u> 5−£
County	B.	g H	orn		

Asilie or Daild Oaner	, Chas. P. Ad	dress	ALVAL TO THE STATE OF THE STATE
	Ad	dress	
Name of Operator	Part A		
	D DY MUCCE OPTAINING I	RRIGATION WATE	R FROM
A.	DITCH CUMPANT OR IRRIGA	ALION DIDILECT	A Company of the Comp
1. Water is delivered by:	Name of Ditch, Ditch (Company or District supp	lying water
a GL-to the symbol of screet VO	unimicate under this system	Share	s you hold
 If you obtain water from mo the Company under "Remark in both Part A and Part B. 	ore than one Company, give the last." If you obtain water from a last. Part B	number of shares, acr Ditch Company and a	lso have a private system fill
TO BE FILED BY THOSE or those	WHO HAVE A PRIVATE D	oITCH, PUMP OR I t under a Ditch Con	RRIGATION SYSTEM
4. In what year was this land f	first irrigated? Date	KEINDRICK	(A7) (CO. 85 R 43 E)
5. Give the name of the origina	al appropriator (first user):		
6. Give the date appropriated	l Amount file	d on: Miners Inches.	C. R. S.
7. State the total number of a	cres irrigated under this syste	m :	
o di- di- noint of divorgion	n:1/4 Section	n	Range
8. Give one bount or diversity	and the second control of the second control		
	Part C ALL WATER USERS IN AD	DITION TO PART	A OR PART B
TO BE LITED BY	9/N9 Wo MAN CRE Name of stream or lake from	er FAST	FORK TRAIL CRE
9. Source of Water:	Name of stream or lake fr	om which water is origin	ally diverted
10 Water is obtained by: (Che	ck one) Gravity	Pumping	Other
 A. Carrino March Mr. C. Languette (2014) Announce (2017) Announce (2017) Announce (2017) Announce (2017) A. Carrino March Mr. Carrino March M. Carrino	CR Offe) Gravity		The second secon
11. What is the greatest number	er of acres you have irrigated?	27 A Date	
11. What is the greatest numbers 12. How many acres did you in	er of acres you have irrigated?	27 A Date	
12. How many acres did you ir	er of acres you have irrigated?	27A Date	4
12. How many acres did you ir	er of acres you have irrigated? rigate in 19? (Crop and pa	27.A. Date	the water supply, land level-
12. How many acres did you irr 13. State the total number of a ing, etc	er of acres you have irrigated? rigate in 19? (Crop and pa additional acres that could be ir as land is under what ditch?	27 A Date	the water supply, land level-
12. How many acres did you irr13. State the total miniper of a ing, etc. The14. How many acres of seeped	er of acres you have irrigated? rigate in 19? (Crop and pa additional acres that could be ir his land is under what ditch?	27.A. Date	the water supply, land level-
 12. How many acres did you in 13. State the total number of a ing, etc	er of acres you have irrigated? rigate in 19? (Crop and pa additional acres that could be ir as land is under what ditch? land do you have which could be ur irrigation system?	27.A. Date	the water supply, land level-
12. How many acres did you in 13. State the total number of a ing, etc	er of acres you have irrigated? rigate in 19? (Crop and pa additional acres that could be ir as land is under what ditch? land do you have which could be ur irrigation system?	27.A. Date	the water supply, land level-
 12. How many acres did you irr 13. State the total number of a ing, etc. The 14. How many acres of seeped 15. What is the condition of you 16. Is your water supply adequate 	er of acres you have irrigated? rigate in 19? (Crop and pa additional acres that could be ir as land is under what ditch? land do you have which could be ur irrigation system?	27 A Date sture) rigated by increasing e drained and put int	the water supply, land level-
12. How many acres did you in 13. State the total number of a ing, etc	er of acres you have irrigated? rigate in 19? (Crop and paradditional acres that could be ir als land is under what ditch?	27 A Date	the water supply, land level-
12. How many acres did you irr 13. State the total number of a ing, etc	er of acres you have irrigated? rigate in 19? (Crop and paradditional acres that could be ir als land is under what ditch?	27 A Date	the water supply, land level-

. NOTE: The foregoing estions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM 18. Legal Description of this Farm SE, ESW2, SENEZ, SELNW Sec. 10, SEL, SENW Sec. 11 IRRIGATED LAND NON-IRRIGATED LAND NORTH Pro HB 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: College Man Address Date 8-21-46

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.

33	/		
-22	O.	HE 8	
1			
	1200		Z9//
			"

Form WR-1	-10M 8-45
///A///A Code No.	, / J / / ·
County.	7776
T. 7 - R.	45 E

	7.00	A Section 1991			(
Jame of Land Owner	usekan	7.2	ldress (Lu	deck.	12100 11/1020	7°C
lame of Land Owner.		Ad	ldress			
Auma of Oberson.	A	Part A				
	ED BY THOSE	To 100 to	RRIGATION W	ATER FRO	M	
	A DITCH COMPA	any or irrig	Aliun distr	ICI		
1. Water is delivered by:	Na:	me of Ditch, Ditch	Company or Distric	ct supplying wa	iter	
2 State the number of scres	vou irrigate unde	r this system		Shares you	hold	
8. If you obtain water from I the Company under "Rema in both Part A and Part B	nore than one Cor irks." If you obta	mpany, give the in water from a $\mathbf{Part} \; \mathbf{B}^{-1}$	number of share Ditch Company	es, acres irris and also hav	gated and the nam e a private system	
TO BE FILED BY THOS	SE WHO HAVE e who have a pri	A PRIVATE I	DITCH, PUMP t under a Ditcl	OR IRRIGA h Company	TION SYSTEM	
4. In what year was this land	I first irrigated?	Date 100	astack	OA WA	2631 154	Z
5. Give the name of the original	nal appropriator	(first user):			The second secon	
6. Give the date appropriat	ed	Amount file	d on: Miners In	nches	C. F. S	
7. State the total number of	acres irrigated	under this syste	m:			
8. Give the point of divers						
8. Give the point of divers	Wit ••••••••••••••••••••••••••••••••••••					
TO BE FILED E	NATE WATER	Part C	The state of the s	RT A OR	PART B	
9. Source of Water:	in a Case	/b.				
9. Source of Water:	Name o	f stream or lake fr	om which water is	originally dive	orted	
10. Water is obtained by: (Cl	eck one) Gravity	<u> </u>	Pumping		Other	7 X
11 What is the greatest num	her of acres you	have irrigated?	Dat	e		
12. How many acres did you	irrigate in 19	.? (Crop and pa	sture) 2	7		
13. State the total number of						
ing, etc. O		b.a. ditab o	17,16	lo 1 22	rd. riche)	
ing, etc.	inis iand is under	what ulter :			ation 9 32 55 56	7
14. How many acres of seepe	d land do you hav	e which could be	e arained and pi	ut into produ	CC10H 1 21 C. 222	
15. What is the condition of y	our irrigation sys	tem?	GUT	£0.		g
16 To your mater gimnly adeo	uate? Yes	No. Expla	in	ann statu Tat		7
17 REMARKS: Lin	1 CM	MARION		<u>C (N)</u> P		
.1 1	ex = Xex	21.40			2. (4)	
see Kendri	ck for	175 75	-1431			2000) 2000) 2000)
			المراجعية المستخطعة المستخطعة المستخطعة المستخطعة المستخطعة المستخطعة المستخطعة المستخطعة المستخطعة المستخطعة المستخطعة المستخطعة			

NOTE: The foregoing stions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM 18. Legal Description of this Farm... 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: 0 W. 11111 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.

249		3,	88	
ì	10	THE		
1				

STATE OF MONTANA CONTACT STATE ENGINEERS OFFICE CONTACT STATE CONTACT STATE OF THE STATE OF THE

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	WR-1-	1000	-8-45 -
Code No]-/		
County A	24	No.	P16
r.7-10-5	R	<i>2</i> 15	1

		Contract the Contract of the C	FFICE	County A D X 70
	Water	Resources Sur	vey	T.7-105 R. 257
	ENDRICK C	ATTLE CAddre	ss 5/45 &	IPAN, WYO.
me of Land Owner		Addre	ss	
me of Operator		- 1 A		
	:	Part A	CARRON WARE	P FRAM
	FILED BY THOSE A DITCH COMPA	ANI OR IRRIGITIO		The state of the s
. Water is delivered by	. Na	me of Ditch, Ditch Com	pany or District supp	lying water
รับรักษา หรือได้ แล้ว เ		Alein arritom	Share	s you hold
i. If you obtain water fr the Company under "I in both Part A and P	rom more than one Cor Remarks." If you obta	mpany, give the hun in water from a Dit	nber of shares, act ch Company and a	res irrigated and the name of also have a private system fill
		Part B		TO ANYON GVETTEM
TO BE FILED BY	THOSE WHO HAVE	A PRIVATE DIT	CH, PUMP OR I	RRIGATION SYSTEM
or	those who have a pr	Ivate water right w	1 TT ANHE	D WATER RIGH
1. In what year was thi	s land first irrigated?	Date C	<u> </u>	D WATER RIGH
	amining appropriator	(first user):	<u> </u>	The state of the s
	18 (8) (17) 1 (8) (18) 1 (8) (18)	Amount filed o	on: Miners Inches	C. F. S
6. Give the date appro	printed	1tara		
7. State the total numb	per of acres irrigated	under this system.		
8. Give the point of d	liversion: ¹ /4	14 Section	Township	Range
		Part C		
ma pr Rif	ED BY ALL WATER	R USERS IN ADDI	TION TO PART	A OR PART B
TO DE FIE	4.0	Idanspor C	REEK 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
9. Source of Water:	Name	of stream or lake from	which water is origin	nally diverted
0. Water is obtained by	y: (Check one) Gravit	y	Pumping	Other
Table 1 - April				Maria Cara Cara Cara Cara Cara Cara Cara
with a the ementer		- have immigrated?	/ Date	Other. F 4.00 D.
11. What is the greates		- have immigrated?	/ Date	
a Transmoner names dic	at number of acres you	u have irrigated?? (Crop and past	ure) 452	
12. How many acres did	at number of acres you d you irrigate in 19	u have irrigated?? (Crop and past that could be irrig	ure) 452 gated by increasing	g the water supply, land level
12. How many acres did	at number of acres you d you irrigate in 19 aber of additional acre	u have irrigated?? (Crop and past stat could be irriger what ditch?	ure) 452 gated by increasin	g the water supply, land level
12. How many acres did 13. State the total num ing, etc	at number of acres you d you irrigate in 19 ther of additional acre This land is and	u have irrigated?? (Crop and past sthat could be irriger what ditch?	ure) 952 gated by increasin	g the water supply, land level
12. How many acres did 13. State the total num ing, etc	at number of acres you d you irrigate in 19 aber of additional acre This land is and seeped land do you ha	u have irrigated?? (Crop and past sthat could be irriger what ditch?	pated by increasing the desired and put in	g the water supply, land level to production?
12. How many acres did 13. State the total num ing, etc	at number of acres you d you irrigate in 19 aber of additional acre This land is and seeped land do you ha	u have irrigated?? (Crop and past sthat could be irriger what ditch?	pated by increasing the desired and put in	g the water supply, land level to production?
12. How many acres did 13. State the total num ing, etc	at number of acres you d you irrigate in 19 ther of additional acre This land is and seeped land do you ha on of your irrigation sy y adequate? Yes	u have irrigated?? (Crop and past sthat could be irriger what ditch?	pated by increasing trained and put in	to production?
 12. How many acres did 13. State the total num ing, etc	at number of acres you d you irrigate in 19 ther of additional acre This land is and seeped land do you ha on of your irrigation sy y adequate? Yes	u have irrigated?? (Crop and past is that could be irrig er what ditch?	Date	g the water supply, land level
12. How many acres did 13. State the total num ing, etc	at number of acres you d you irrigate in 19 ther of additional acre This land is and seeped land do you ha on of your irrigation sy y adequate? Yes	u have irrigated?? (Crop and past is that could be irrig er what ditch?	Date	to production?
12. How many acres did 13. State the total num ing, etc	at number of acres you d you irrigate in 19 ther of additional acre This land is and seeped land do you ha on of your irrigation sy y adequate? Yes	u have irrigated?? (Crop and past is that could be irrig er what ditch?	Date	g the water supply, land level
12. How many acres did 13. State the total num ing, etc	at number of acres you d you irrigate in 19 ther of additional acre This land is and seeped land do you ha on of your irrigation sy y adequate? Yes	u have irrigated?? (Crop and past is that could be irrig er what ditch?	Date	g the water supply, land level

See FORMS FILED IN SEE TOPMS FILED IN SEE TOPMS FILED IN Color of the second string and the please give the acreage under each ditch is above land is irrigated from more than one ditch please give the acreage under each ditch is above land is irrigated from more than one ditch please give the acreage under each ditch is above land is irrigated from more than one ditch please give the acreage under each ditch is acre			own 44 to 1972 or 1 to 1972 or			
SS, PUS ENST. See dip major all with the world no H	[] IR	RIGATED LAN		No	N-IRRIGATED I	AND
SS, PUS ENST. See dip major all with the world no H						
SS, PUS ENST. See dip major all with the world no H						
see April 4 all all all all all all all all all		See I	OFMS_	1-165	P	
see April 4 all all all all all all all all all						
see April 4 all all all all all all all all all		1 5 €	PU?	$ _{\mathcal{F}_{n,+}}$		
			, shirt			
					استرور ارتد	
			pee 6	170		
			α	ll u	10 D	
						A STATE OF THE STA
			jernen, er			
	ch: / c	3-43/				
The state of the s	ion supplied by	ann an an de anna an de an de an				
h:Acres:						
h: 103-135	KS: Levier	MEW + Fre	H. C. Neco	k Xy	Six Harrison	

Co.

Vo. 330 - 249

STATE OF MONTANA STATE ENGINEERS OFFICE

Water Resources Survey

FORM WR-1-10M 8-45
H, 1-36 Incl.
Code No.1H, 2H, 4H, 5H

County Big Horn
T9 & 10 S R 43 E.

ame of Land Owner Kendrick Cattle	Address	
ame of Operator	and the second s	
	Part A	
A DITCH CC	OSE OBTAINING IRRIGATION WATER FI OMPANY OR IRRIGATION DISTRICT	
1. Water is delivered by:	Name of Ditch, Ditch Company or District supplying	water
a gual the number of serse you irrigate	under this system Shares you	u hold
 If you obtain water from more than on the Company under "Remarks." If you in both Part A and Part B. 	e Company, give the number of shares, acres in obtain water from a Ditch Company and also h	rigated and the name or ave a private system fill
	Part B	\$
or those who have	AVE A PRIVATE DITCH, PUMP OR IRRIC a private water right under a Ditch Company	
4. In what year was this land first irrigat	ted? Date See LUPTEX RUMTS	19-79-45D
Give the name of the original appropri	ator (first user):	
6. Give the date appropriated	Amount filed on: Miners Inches	C. F. S
7. State the total number of acres irriga	ated under this system:	
a Circ the point of diversion:	1/4 Section Township	Range.
	Part C	
THE PART DAY AYE WAY	TER USERS IN ADDITION TO PART A O	R PART B
La was a same	Wanna CEFER 4 TRIE	OTHEIES
9. Source of Water: N	WOMAN CALER + TRIE	iverted
0. Water is obtained by: (Check one) Gr	avity Pumping	Other 2.
to That is the greatest number of acres	you have irrigated? Date	
12. How many acres did you irrigate in 1	9.7? (Crop and pasture)?	
18 State the total number of additional	acres that could be irrigated by increasing the	water supply, land level-
This land is	under what ditch?	
ing, etc	u have which could be drained and put into pro	duction?
14. How many acres of seeped land do you	d water American confit to assessment to the second	
15. What is the condition of your irrigatio	on system?	
16. Is your water supply adequate? Yes	No// Explain	a harman
17. REMARKS: 7) i) no s		La VII A C. P. J.
HSED COLPEDE	ELIG FLEET	and the second s
		is and the second of the secon
The state of the s		and the state of t

NOTE: The foregoing stions 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 Kendrick Form 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: 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.



L9A and

	Form '	WR-1	107	A 8-4	5
	72		70 T	5 _	T 6-1
Code	No.3	,	UZ-1	-, -	, o
	4 1	11.			Willia:
Cour	tyB	·B:	O		
_ 0_	10.8	-	45	τ 17	701

Name of Land Owner Porter, Bert	Address	
Name of Operator	Address	
	Part A	
A DITCH CO	OSE OBTAINING IRRIGATION WAT OMPANY OR IRRIGATION DISTRICT	
1. Water is delivered by:	Name of Ditch Ditch Company or District sur	pplying water
a di l'ille anni bay of caron you irrigate	under this system Shar	res you hold
 State the number of acres you in the State the number of acres you in the Company under "Remarks." If you in both Part A and Part B. 	ne Company, give the number of shares, as obtain water from a Ditch Company and Part B	cres irrigated and the name of also have a private system fill
TO THE BY THOSE WHO H		IRRIGATION SYSTEM
or those who have	AVE A PRIVATE DITCH, PUMP OR a private water right under a Ditch Co	ompany
4. In what year was this land first irriga	ted? Date 6 180	243E\
5 Give the name of the original appropri	iator (first user):	
6 Give the date appropriated	Amount filed on: Miners Inches	sC.R.S.
a guil it that any hor of goreg irrist	ated under this system:	 As the property of the property o
8. Give the point of diversion:	1/4 Section Township	Range
8. Give the bout of diversion	Part C	
mo presited by ALL WA	ATER USERS IN ADDITION TO PART	r A or PART B
9. Source of Water: 1/2/20	LANGW (REEK -	WADDLE CAFEY
9. Source of Water:	vame of stream or lake from which water is original	inally diverted
10. Water is obtained by: (Check one) Gr	ravity Pumping	
11. What is the greatest number of acres	s you have irrigated?	
11. What is the greatest number of acres12. How many acres did you irrigate in 1	19, ? (Crop and pasture)	
13. State the total number of additional	acres that could be irrigated by increasing	ng the water supply, land level-
ing etc. This land is	under what ditch?	
The state of sooned land do vo	u have which could be drained and put in	ito production?
15. What is the condition of your irrigation	on system?	The second secon
16. Is your water supply adequate? Yes	No /// Explain 5 7 8 //8	1 Marie Marie Marie Constitution
16. Is your water supply adequate: 1es	Dritte HAR Park	S DENBITION
17. REMARKS:	5-20-12 - 12 - 12 - 13 - 13 - 13 - 13 - 13 -	
	" ·	
	A CONTRACTOR OF THE CONTRACTOR	
Problem 128		

NOTA: The foregoing questions apply only to irrigated land shown on this plat. L,5-L,6-L DESCRIPTION AND MAP OF FARM Was Sec. 5, SWa Sec. 32, Nasa Sec. 31, Waswa Sec. 18. Legal Description of this Farm 3 E. NON-IRRIGATED LAND IRRIGATED LAND NORTH ame of tem fill 32 LEEK -000 nd level-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.



STATE OF MONTANA STATE ENGINEERS OFFICE

Water Resources Survey

	e							
			1					

State of Montana Address Name of Land Owner 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...... 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 Sec Ken DRIG. (SSRUJE) 5. Give the name of the original appropriator (first user): 7. State the total number of acres irrigated under this system: Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Name of stream or lake from which water is originally diverted 9. Source of Water: 10. Water is obtained by: (Check one) Gravity _____ Pumping _____ Other... 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-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? $\mathcal{L}^{\prime}c_{\mathcal{A}}\mathcal{K}$

OVER

16. Is your water supply adequate? Yes. No. // Explain. P. F. I. J. C. D. S. C. W. L.

in 19A and

-21-46

////6

m to us as

NOTE: The foregoing stions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM 18. Legal Description of this Farm W25W2, Sec. 15, SW4NW2 Sec. 15, Sec. 16 IRRIGATED LAND NON-IRRIGATED LAND NORTH name of tem fill i auto I 000 and level-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: ... Cirly Information supplied by: Name FOREIMAN C.W. RANCH 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.



60	•	For	m WI	t-1	10M	8)-45	
ľ	'ode	No	15	SD			٠.
		the first of the second	was not be	/ 1 5	q. JP 1	~∠;	
'n		16y		5 4	7.7		Á.
	L • • • • • • • • • • • • • • • • • • •						

	Water	Resources Surv	ey	T. 25 R. 437
lame of Land Owner 57 A7	GOF 1	Wow IANAddress.	andria	
Jame of Operator		Address		
		Part A		
TO BE-FILE	ED BY THOSE (DITCH COMPA)	BTAINING IRRIGAT	ATION WATER N DISTRICT	FROM
1. Water is delivered by:	-Nam	e of Ditch, Ditch Compa	ny or District supply	ing water
2. State the number of acres y	ou irrigate under	this system	Shares	you hold
 If you obtain water from mo the Company under "Remark in both Part A and Part B. 	one than one Com	pany, give the numbe water from a Ditch	er of shares, acres	irrigated and the name of
TO BE FILED BY THOSE or those	E WHO HAVE A who have a priv	Part B PRIVATE DITCH ate water right under	, PUMP OR IRI er a Ditch Comp	RIGATION SYSTEM
4. In what year was this land	first irrigated? D	ate. See Ken	PRICK C	ATTLE CO
Give the name of the original	al appropriator (f	irst user):		
6. (live the date appropriated	1	Amount filed on:	Miners Inches	C, F. S
7. State the total number of a	acres irrigated ur	ıder this system;		
8. Give the point of diversion				
	The second secon	Part C		
TO BE FILED BY	ALL WATER U	JSERS IN ADDITIO)N TO PART A	OR PART B
9. Source of Water:	anging.	Woman	CREEK	v diverted
0. Water is obtained by: (Che	Name of	D.	mning	Other F C007
	ck one) Gravity	<u>F</u> u	mhme	the foregoing and the contract of the contract
1. What is the greatest numb	ck one) Gravity er of acres you h	ave irrigated?	Date	
1. What is the greatest numb	er of acres you h	ave irrigated?	Date	
 What is the greatest number How many acres did you in 	er of acres you h	ave irrigated?	Date	
 What is the greatest number. How many acres did you in the state the total number of a state the total number of a state. 	er of acres you h rigate in 19? additional acres t	ave irrigated?	Date	ne water supply, land leve
 What is the greatest number. How many acres did you in the state of a large state. 	er of acres you h rigate in 19	ave irrigated?	Date	ne water supply, land leve
 What is the greatest number. How many acres did you in the state the total number of a ting, etc. The state of seeped. 	er of acres you h rigate in 19? additional acres the dis land is under the land do you have	ave irrigated?	Date	ne water supply, land leve
 What is the greatest number. How many acres did you in the state of a state the total number of a sing, etc. The state of seeped. 	er of acres you h rigate in 19? additional acres this land is under to land do you have	ave irrigated?	Date	ne water supply, land leve
 What is the greatest number. How many acres did you in the state of a state the total number of a sing, etc. The state of seeped. What is the condition of your water supply adequate. 	er of acres you h rigate in 19? additional acres the is land is under the land do you have ar irrigation systemate? Yes	ave irrigated? (Crop and pasture) hat could be irrigated what ditch?	Date	re water supply, land leve broduction?
1. What is the greatest number. 12. How many acres did you in the state the total number of a sing, etc. 13. State the total number of a sing, etc. 14. How many acres of seeped. 15. What is the condition of you see the seeped. 16. Is your water supply adequated.	er of acres you h rigate in 19? additional acres this land is under the land do you have ar irrigation systemate? Yes	ave irrigated?	Date	ne water supply, land leve production? Lucns Only R Canality
11. What is the greatest numbers. 12. How many acres did you in the state the total number of a second sec	er of acres you h rigate in 19? additional acres this land is under the second acres are? Yes	ave irrigated?	Date. H d by increasing the UNTE ac and put into p R PANAY A	ne water supply, land leve roduction? Lucus Only R Lucus 17

NOTE: The foregoing stions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM ALL Sec 16 1/25 NY 5 WY NW 4 Sec 15 18. Legal Description of this Farm..... NON-IRRIGATED LAND IRRIGATED LAND NORTH 20 is Give the data ago T. Hende the votal chest .T & Cive the mint a 29 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: Information supplied by: Name FORE THAY C. W. POWAL Address Date 8-21-46

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: /NTERVIEW 4 FIRST CHECK By Jellison + Bille

88	
ATH .	
. 19-	189
	2
	<i></i>

	300 m	arteria.	V 1000	(8-45
Code	No	2.0		
				o Piv
T		R		

	Water Resources Survey	T. 25 R. 25
Name of Land Owner	Address	
Name of Operator	Address	
	Part A	
	ED 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
2. State the number of acres	you irrigate under this system S	hares you hold
	nore than one Company, give the number of shares arks." If you obtain water from a Ditch Company a	a cover improved and the name of
TO BE FILED BY THOS	SE WHO HAVE A PRIVATE DITCH, PUMP C	OR IRRIGATION SYSTEM Company
	1 and amendad 2 Data 500 / Cov Delle	et CATTLE CO
5. Give the name of the original	inal appropriator (first user):	
6 Give the date appropriat	ted Amount filed on: Miners Inc	chesC. F. S
7 State the total number of	acres irrigated under this system:	
2 Give the noint of divers	ion: 14. 14. Section Townsh	ip Range
	Part C	
TO BE FILED I	EV ALL WATER USERS IN ADDITION TO PA	ART A OR PART B
O Source of Water:	TYADDLE CREEK	
	Pumning	Other / L
10. Water is obtained by: (Cl	nber of acres you have irrigated? A Date	
11. What is the greatest nun	nber of acres you have irrigated i Date	
12. How many acres did you	irrigate in 19? (Crop and pasture)	
13. State the total number of	f additional acres that could be irrigated by incres	asing the water supply, land level-
ing, etc.	This land is under what ditch? アルル	ATE
	d land do you have which could be drained and pu	t into production?
15. What is the condition of J	your irrigation system?	
16. Is your water supply adec	your irrigation system? quate? Yes	g Kloeps Unch
17. REMARKS: DANS		The second secon
11560 6124	Experience of the aps	
see Monde	rok fernes 75, 436	
Programme Control of the Control of	OVER	

31	IRRIGATED LAND	
31	32	
31	32	
		11
Anglik (mari bahagik tanggang diperje		Section 5
	17	10 m
6	5/2/	16.07 NV 6
		nas als evil
	5	#5 10 3×10
	wyo	r (bil) såes
		Na Auf Dyi.
one ditch please give	the acreage under each	ditch in 19
		uyo



STATE OF MONTANA STATE ENGINEERS OFFICE Water Passaures Survey

Code	No.	3	2-C	, 5	-C
Cour					
Cour	199, 175	2 100 200		A	

Water Resources Survey U. S. A. Name of Land Owner... Name of Operator.... 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....... 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..... 85 R43E) 5. Give the name of the original appropriator (first user): 7. State the total number of acres irrigated under this system: Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Name of stream or lake from which water is originally diverted 9. Source of Water: 10. Water is obtained by: (Check one) Gravity. Pumping Other - Could 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-This land is under what ditch? PRIVATE 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 Explain See 199 Con Ly

soon as possible.