

#### STATE OF MONTANA STATE ENGINEERS OFFICE

Water Resources Survey

Code No. 3/6 County Quelo

T. 61 R. 48

Name	of Land	Owner Cans	phell	lanch to	Address	Mila (	il, M	Unt
Name	of Ope	rator 6,4	Tramb	for _	Address		· · · · · · · · · · · · · · · · · · ·	
				- 100 mil	<b>A</b>			

## BE PILED 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	شبنيد
	State the number of gares you irrigate under this system. Shores you hold	
	If you obtain water from more than one Company, give the number of shares, acres irrigated and the name the Company under "Remarks." If you obtain water from a Ditch Company and also have a private system in both Part A and Part B.	e C
	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	
	In what year was this land first irrigated? Date. Mix data	
	Give the name of the original appropriator (first timer):	
	Give the date appropriated Amount filed on: Miners Inches C. F. S.	
	State the total number of acres irrigated under this system:	-
	Give the point of diversion:	
	TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B	
y.	Name of stream or lake from which water is originally diverted  Water is obtained by: (Check one) Gravity.  Pumping  Other	
	What is the greatest number of acres you have irrigated? 18.0 Date	-
	How many acres did you irrigate in 1947 (Crop and pasture)	
3	State the total number of additional acres that could be irrigated by increasing the water supply, land letting, etc	<b>3V</b> 6
	How many acres of seeped land do you have which could be drained and put into production?	5: -1 
	What is the condition of your trrigation system?	- <del></del>
	Is your water supply adequate? Yes No. C. Explain	
ж.		
ж.	REMARKS:	
×.	REMARKS:	

DECEMBER AND MAD OF FARM	
DESCRIPTION AND MAP OF FARM	
Legal Description of this Form	
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18.50 - 18.50 (18.50 )	pilly Irrigated land. Alf pwnership ofor
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19. If the above land is irrigated from more than one ditch please give the acreage w	ider each ditch in 19 <b>A</b> an
19. If the above land is irrigated from more than one attent precay map- indicate the location of the land irrigated from each on the above map-	A CONTROL OF THE CONT
19A Ditch: Longue line Pursep 18 port	Acres <u>O</u>
	Acros
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Information supplied by:	But 6/17/W
Name July Address	Date
REMARKS: Cook & D. Daulit	Figure and All Vision for the Control of the Contro
	TOTAL CONTROL OF THE PROPERTY

COUNTY Custer

	FILE NO. 34-T. 6N-R. 48E
Owner Campbell Rench Co	Address Miles City, Mentana
AAA Owner	Address
Operator Termhorn, C.H.	Address
New Owner	Addre s
New Operator	. Address
Assessment Record Mana	
Legal Description of This Farm allefast	Assessed Acreage
	Total Acres in Farm
Code Number 3/11	

Photo No. Me 12 - 81 AAA Contract No. AAA Total Cropland Acreage App. No. No. dala. Decree No..... Land is located in Twp 6N Rge 48E Twp 5N Rge 48E

Twp....... Rge...... Twp...... Rge...... Filed in Twp. 6.N. Rge. 46.E. Remarks ....

Ownership cover pol; irrigated land. All cwnership 101 dry land not shawn.



#### STATE OF MONTANA

#### STATE ENGINEERS OFFICE

Water Resources Survey

Code No. 29C
Maria No. 12 Grand
Adde tiles session derresses

County Custo

. 6N R. 48

Name of Land Owner Large McGuine Address William City Mont

#### 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.	Charles and held
3.	
, 573 , 2	TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH. PUMP OR IBRIGATION SYSTEM
	or those who have a private water right under a Ditch Company
4.	In what year was this land first irrigated? Data See attacked filing.  Give the name of the original appropriator (first user):
<b>v5.</b>	
6.	が表現の影響と対象が表現がある。
7.	State the total number of acres irrigated under this system:
8.	Give the point of diversion:
Ø.	Part C Part C
	to be filed by all water users in addition to part a or part s
á	Course of Worker Tonnes & Times
	Source of Water: Name of stream or lake from which water is originally diverted
	Source of Water: Name of stream or lake from which water is originally diverted  Water is obtained by: (Check one) Gravity Pumping Other
10. 11	Water is obtained by: (Check one) Gravity Pumping Other  What is the greatest number of acres you have irrigated? Date
10. 11.	Water is obtained by: (Check one) Gravity Pumping U Other
10, 11, 12,	Water is obtained by: (Check one) Gravity Pumping Other  What is the greatest number of acres you have irrigated? Date  How many acres did you irrigate in 19 1/7? (Crop and pasture)
10. 11. 12.	Water is obtained by: (Check one) Gravity Pumping Other  What is the greatest number of acres you have irrigated? Date  How many acres did you irrigate in 19. 1/7? (Crop and pasture) O  State the total number of additional acres that could be irrigated by increasing the water supply, land level-
10. 11. 12.	Water is obtained by: (Check one) Gravity Pumping Other  What is the greatest number of acres you have irrigated? Date  How many acres did you irrigate in 19.47? (Crop and pasture)  State the total number of additional acres that could be irrigated by increasing the water supply, land leveling, etc. 43.0. This land is under what ditch?
10. 11. 12. 13.	Water is obtained by: (Check one) Gravity Pumping Other  What is the greatest number of acres you have irrigated? Date  How many acres did you irrigate in 19 1/7? (Crop and pasture) O  State the total number of additional acres that could be irrigated by increasing the water supply, land leveling, etc. 1/3. O  This land is under what ditch? The formula of the production?
10. 11. 12. 13.	Water is obtained by: (Check one) Gravity Pumping Other  What is the greatest number of acres you have irrigated? Date  How many acres did you irrigate in 19 1/7? (Crop and pasture) O  State the total number of additional acres that could be irrigated by increasing the water supply, land leveling, etc. 1/3. O  This land is under what ditch? The formula of the production?
10. 11. 12. 13.	What is the greatest number of acres you have irrigated?  Date  How many acres did you irrigate in 19 17? (Crop and pasture)  State the total number of additional acres that could be irrigated by increasing the water supply, land leveling, etc. 17. 2. This land is under what ditch?  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?  Other  Other  Other  Other
10. 11. 12. 13. 14. 15.	Water is obtained by: (Check one) Gravity Pumping Other  What is the greatest number of acres you have irrigated? Date  How many acres did you irrigate in 19 17? (Crop and pasture)  State the total number of additional acres that could be irrigated by increasing the water supply, land leveling, etc. 17? C. This land is under what ditch? Property from the water supply, land leveling, etc. 18? C. This land do you have which could be drained and put into production?  What is the condition of your irrigation system? Dat J. L.
10. 11. 12. 13. 14. 15.	Water is obtained by: (Check one) Gravity Pumping Other  What is the greatest number of acres you have irrigated? Date  How many acres did you irrigate in 19 17? (Crop and pasture)  State the total number of additional acres that could be irrigated by increasing the water supply, land leveling, etc. 17? One many acres of seeped land do you have which could be drained and put into production?  What is the condition of your irrigation system? One of the production of your water supply adequate? Yes. No. (Explain)
10. 11. 12. 13. 14. 15.	What is the greatest number of acres you have irrigated?  Date  How many acres did you irrigate in 19 17? (Crop and pasture)  State the total number of additional acres that could be irrigated by increasing the water supply, land leveling, etc. 17. 2. This land is under what ditch?  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?  Other  Other  Other  Other
10. 11. 12. 13. 14. 15.	Water is obtained by: (Check one) Gravity  Pumping  Other  What is the greatest number of acres you have irrigated?  Date  How many acres did you irrigate in 19 1/7? (Crop and pasture)  State the total number of additional acres that could be irrigated by increasing the water supply, land leveling, etc. 1/2.  This land is under what ditch?  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?  Let J  What is the condition of your irrigation system?  Explain

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indicate the location of the land irrigated from each on the ab	ove map.
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	COUNTY Custer
TOWN  AND THE PROPERTY OF THE	FILE NO. 34-T. 6N-R. 18E
Owner McGuire, Hugh	Address Tanque River Stage, Miles City
No report the second of the se	Address
Operator	Address // //
New Owner	Address
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Assessment Record Nane	
	Assessed Acreage
TO CALL THE TOTAL THE TOTA	Total Acres in Farm
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Code Number 290, (308 pry Lond)	
Photo No. M. 12-88	
AAA Contract No	
AAA Total Cropland Acreage	
App. No. 550	
Decree No.	- 1975年 - 19
Land is located in	
Twp. GN Rge. ALE Twp. Rge	
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Remarks	

Ownership soyuta puly irrigated land, All ownership for dry land not shown.



Jana Branda

17. REMARKS:

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### STATE OF MONTANA STATE ENGINEERS OFFICE

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19. 1. 1. 2000.00

15	Water Resources Survey T. 6N R. 48 E
	of Land Owner C. M. Miller Address Pt. B. 83
Name	e of Land Owner Cillian Little Address  a of Operator Address Miles City
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
	Shares you hold
3.	State the number of dates you intigate and integrated and the name 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 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
	In what year was this land first intigated? Date See allached filing
± <b>5.</b>	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:
	Part C
	to be filed by all water users in addition to part a or part b
•	Source of Water: Mill Creek
	Name of stream or loke from which water is originally diverted
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 1947? (Crop and pasture) \$5.0
.a.	State the total number of additional acres that could be irrigated by increasing the water supply, land leving, etc
	ing, etc This land is under what dictir
	How many acres of seeped land do you have which could be drained and put into production?
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**	What is the condition of your irrigation system?  Is your water supply adequate? Yes. No. Explain flored

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If the above land is irrigated fro	m more than one ditch please give th	e acreage under each ditch in 19A and
M. 00	irrigated from each on the above map. $\mathcal{L} \mathcal{L} \mathcal{L} \mathcal{L} \mathcal{L} \mathcal{L} \mathcal{L} \mathcal{L} $	72 -
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MARKS: Johnson	ud a. Poulis	t Comment
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	COUNTI	
	FILE NO. 34-7.6N-R.4	
Miller C.M.	Address Route 1, Box 83, Mile	3 C1+
To Coort Harbaugh	Address	and Research States at
perator	Address //	
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	1,4; T.6N-R.48E	
		And the second s
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Photo No. 21A 12-90		10 (10 m)
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Land is located in		
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Remarks		į.

Comments of the Comment of the Comme



MANAGE ROLLED OF SELECT SERVICES OF SELECT SERVICES

Code No. ZA
County Queter
118E

K	STONE GILL	STATE OF MON	TANA	Code No. ZA
	Nikko Formis ara kir projekto of the Sisin	STATE ENGINEERS	OFFICE	County Queter
16	in returned.	Water Resources	Survey	T. 64 R. 48E
Manu	e of Land Owner Meloi	E. Tomten	Address Broads	u Stages
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Nam	e of Operator	Post A		
	*^ >F #/	ED BY THOSE OBTAINING		ROM
	AI	itch company or irric	ATION DISTRICT	N. Carlotte
1.	Water is delivered by:	gue time	ch Company or District Supp	Un, dut.
	State the number of acres you	110016 Or Dittart Bur		
3.	W. State works from works &	om one Commony alve the	mumber of shares, ac	res irrigated and the name of
	the Company under "Remarks." In both Part A and Part B.	If you obtain water from o	x Ditch Company and c	iiso nave a private system illi
		Post B		
	or those w	EWHOHAVEA PRIVATE I ho have agreement righ	nt under a Ditch Compar	n <b>y</b>
4	In what year was this land first.  Give the name of the original ap	Indiget Manager	apr. 2119	and 2120
್ಷಕ್ಕ	Charatha name of the original an	propriator (first year):	- Deenee	m3/
		* '* '	•	C. F. S
6.	Give the date appropriated	44 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	9	
7.	State the total number of acres			
8.	Give the point of diversion:			Hange
		2011 C	-	
	The state of the s	Y ALL WATER USERS IN AL		77.74
			rom which water is originally	diverted
10.	Water is obtained by: (Check on	e) Gravity	Pumping	Other.
11:	What is the greatest number of	acres you have irrigated?	40.22 Date	
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	Is your water supply adequated			I series a series and series are series and series are series and series and series and series are series are series are series and series are series are series are series are
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3. Legal Description of this	0.600			See 7. 60	4
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<ol> <li>If the above land is in indicate the location of</li> </ol>	riagied from more the	m one alich blease .	diae iue acreade mi	der each ditch in 19A	cmc
		4. Ol	t. l. d	at Acres 40	, 2,
19A. Ditch:	ul lung				
Ditch:	**************************************		<u> Laure en general and and and and and and and and and and</u>	Acrosi	
Information supplied by:			to a contraction	Date Ane	راة - در د
Norme Jaell	2 o. To	Address _	0		
REMARKS:	anlest -	t / Con			Mark C. Stands
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Form WR 2-2M-1-4

#### STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

COUNTY Custer
FILE NO. 34-T.6N-R.4

Owner Tomten, Melvin E	Address Broadus Stage, Miles City
AAA Owner (T. 4 4. Canal)	Address
Operator //	
Operator	
New Owner	Address
New Operator	Address
Assessment Record 423 - T. Ly. Canal	
	C 9 40 2
	Assessed Acreage Sec.7- 40-2
Legal Description of This Farm SE 5E 5.	W 5E (Not 4), Sec. 7; T. 6N-R.4KE
	Total Acres in Farm
Code Number ZA	
Photo. No. MA 12-90.	
AAA Contract No	Tongue River
AAA Total Cropland Acreage	1077945
App. No. 22/2-2/20	V7 T+Y Canal
Decree No	
Land is located in	
Twp. 6/1 Rge 18 E. Twp. Rge	
Twp Rge Twp Rge	
Filed in Twp. 6.11 Rge. 48	andoned + incompleted of \ V.L.S. R.R. Grade
Remarks	

Tongue River Pasin

Ownership covers prily irrigated land. All ownership for dry land not shown.

STITE YE	THE STATE OF THE PROPERTY OF T	
	TOTAL STATE OF MONTANA STATE	20A-29A-33A
	STATES COUNTY AND THE CHAPTE FUGINFERS OFFICE	Code No. / 10 - /1/T
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	Water Resources Survey	T. EN R. V.S.
Nor	ne of Land Owner John Pauley Address Miles	City Mit
	ne of Operator are attacked from Address	material and the state of the s
1100	for breakdohm Part A	w j
,	TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FI A DITCH COMPANY OR IRRIGATION DISTRICT	ROM
ı.	Water is delivered by: Jongue fell: On dest Name of Ditch, Ditch Company or District Supply	J. Works
2.	State the number of acres you irrigate under this system 1992. Shares	
	If you obtain water from more than one Company, give the number of sharec, acre the Company under "Remarks." If you obtain water from a Ditch Company and al	es irricated and the name of
	in both Part A and Part B.	
	Part B TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH. PUMP OR IRRIGA	LTION SYSTEM
	or those who have a private water right under a Ditch Company	Y 'A
4,	In what year was this land first irrigated? Date See allacted	Delining.
- 5,	Give the name of the original appropriator (first user):	V <sub>2</sub> , 0
6.	and the second s	C. F. S
	State the total number of acres irrigated under this system: 309.0	** (
7.		<b>B</b>
8.	Give the point of diversion:	nange
	Part C	n rom o
	TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR	PARI B
9.	Source of Water: Name of stream or lake from which water is originally d	liverted 1 / n
10.	Water is obtained by: (Check one) Gravity Pumping	OtherO
11.	What is the greatest number of acreyou have irrigated? 508.0 Date	Carlo Balana
	How many acres did you irrigate in $347$ (Crop and pasture) $508.05$	on other side
	State the total number of additional acres that could be irrigated by increasing t	the water supply land level-
2092	ing etc. 1.0. This land is under what disch?	ini ulgaroi urode adk il 20. Albaroi adk simosad
14.	How many acres of seeped land do you have which could be drained and put into	production?
71	What is the condition of your irrigation system?	
7		i des productions and second
{ <u>\</u>	De la seconda de la companya della c	
17.	REMARKS: facely 2/9. Jumpson se	

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	DESCRIPTION AND MAP OF		
18. Legal Description of this Far	" Le attached	WE-2	
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	. one is it is the control of the		Dimership cours
	A CONTRACTOR OF THE CONTRACTOR		poly irrigated land.
	The Notice which passes in the post of the second states.		an lord not shown.
19. If the above land is irrigate	d from more than one ditch please give	the acreage under each	ditch in 19A ca
indicate the location of the l	and irrigated from each on the above ma	Def Pump	30.
19A. Ditch: Lorence	yell you dist	( Gravity	Acres: 447.
Ditch: Jangel	in lich Alved	Un-	Acres: 3 0.9.
Information supplied by	and the second s	ensity Telepholes West	508
Name Keld Sa	TyeyAddress	Da	to <u>7/24/</u>
REMARKS: Talked 7	To Hardey in inte	- way	The second secon
Colour	on + G. Paul		The state of the s
		And the second s	And the second s

The Control of the Co	COUNTICarrie Market Market Constitution of the Constitution
	FILE NO. 34 T. 6N. R. 45E
Owner Pauley, John	. Address. Tanque River Stage, Nilas City . Address.
AAA Owner (Firete Fland)	. Address
Operator	Address
New Owner	a i i de la de la compania del compania del compania de la compania del compania del la compa
To the finance of the	The second of th
	(Sec. 18)
Assessment Record Nana Fort Flood Irrig Nana for Tay Canal (Pum	Address  (Sec. 18)  ation, jugs - for T. T. Y. Canal)  (P)  Assessed Acreage Sec. 18-116-24
and the state of t	Assessed Acreage Sacul-116.04
CONTROL OF	of the Sulf, cast of River Sec. 29;
	est of Tangue River Seally
W Sea 11, T.6N-R. 48E	
	Total Acres in Farm
(*	
Photo No. Ma 12 - 25	
AAA Contract No	
AAA Total Cropland Acreage	
App. No. 1377, 2111, 2120	
Decree No.	
Land is located in	
Two 60 Rge 485 Two 60 Rge 415	
Twp. 51/ Rge. 49E Twp. Rge	
Filed in Twp. 61 Rge. 45E	
Classical Reference (as the Control Reference )	
Remarks	
TO THE PROPERTY OF THE PROPERT	

Ownership coyete prily irripoted land. All uwnership for dry land not shown.

Tongue River Basin

Control Contro	COUNTY Custer
granistation (1990) (1990) Granistation (1990) (1990) Granistation (1990)	FILE NO. 34-T-6N-R-48E
	the state of the s
Owner Kushmatad E.H.	Address 2701 Wilshirm Bind, Las Angeles
AAA Owner	Address
Operator Pauley Claha	Address
New Owner	Address
	The state of the s
The state of the s	The state of the s
Assessment Record Mena	
	And the second s
	Assessed Acreage.
12 4 00	TAN-RISE
Legal Description of This Farm. A. S. C. C. L.	
	Total Acres in Farm
Code Number 283	
Photo No. Ma. 12-88	
respirate from the first property of the fir	
AAA Contract No	
AAA Total Cropland Acreage	
App. No. 523/220	
Decree No	
Land is located in	
Twp.41/Rge.41/E Twp	
The state of the s	
TwpRgeTwpRge	
Filed in Twp. & & Rge ##.E	
Remarks Map with John	
Lauley	
To the second of	
The control of the co	A CONTRACT OF THE PROPERTY OF

Ownership covers pnly irrigated land, All ownership for any land not shown.

		_1-49.	

J. S. de John Prushy

19 (19 (19 (19 (19 (19 (19 (19 (19 (19 (	COUNTY Custer
<del>記載できます。</del> 対象の表現	FILE NO. 34 - T. 6 N - R. 425
A CONTROL OF THE CONT	والمرز المحترب المراز ا
Owner Herrick, H.E.	Address 1516 Pearl St. Miles City
<b>A. 7.2 A. 17.2</b>	Address
Omerator Paulou John	Address Tengue River Slage, Miles City
New Owner	Address
New Operator	_ Address
Carlot Ca	
Assessment Record //ens.	
	Assessed Acreage
Largel Description of This Farm NW 4 Sec. 3:	1B. T. 6N-R. 985
	Total Acres in Farm.
The state of the s	
Code Number 228	
<ul> <li>September 1, and the property of the control of the c</li></ul>	
Code Number 228	
Code Number. 34B.  Photo No. Ma. 12-81	
Code Number. 34B  Photo No. Ma. 12-88  AAA Contract No.	
Code Number. 34B  Photo No. Ma. 12-88  AAA Contract No.  AAA Total Cropland Acreage	
Photo No. Ma. 12-33  Photo No. Ma. 12-33  AAA Contract No.  AAA Total Cropland Acreage  App. No. No. No. Record by Descript.:  Decree No.	
Photo No. Ma (2 S)  AAA Contract No.  AAA Total Gropland Acreage  App. No. No. Record by Descript.  Decree No.  Land is located in	
Photo No. Mall Salar AAA Contract No.  AAA Total Cropland Acreage  App. No. No. Record by Descript.  Decree No.  Land is located in  Twp. Land. Rge. ALE Twp. Rge.	
Photo No. Mall Salar Sal	
Photo No. Mall S.  AAA Contract No  AAA Total Cropland Acreage  App. No. No. Record by Descript.  Decree No  Land is located in  Twp. Life Rge. Life Twp. Rge.  Twp. Rge. Twp. Rge.  Filed in Twp. Life Rge. Life	
Photo No. Mall Sand Acreage  AAA Contract No.  AAA Total Cropland Acreage  App. No. No. Record by Descript.  Decree No  Land is located in  Twp. Lift Rge. Life Twp. Rge.  Twp. Rge. Twp. Rge.	

Ownership covers only kribated land, All ownership for dry land not shown.

WR-2 T. 6 N- R. 48 E Abandoned & Incompleted
N. S. R. R. Grade Potantial Landa Kuehmstad, E. H. (owner)

John Pauley (operator) 20 Torgue Rivery John Pauley Idams double (2tube) syphon Herrick H.F. John Pauley 30 (Operator) headgate Tongue River 432 Acres irrigated in 1928 and 1929 (About 40A 17 1933 4 3 A 110A in 1934 flood irr. Road 32 309-in 1947



# STATE OF MONTANA

is a sufficiency process. From the state of the

Code No. 19	B,20A,29B,30A
County Cu	ster
T. 6N.	R. 48E

Water is obtained by: (Check one) Gravity  Pumping  Other  What is the greatest number of acres you have irrigated?  Date  How many acres did you irrigate in 19.47.? (Crop and pasture)  State the total number of additional acres that could be irrigated by increasing the water supply, land leveling, etc.  This land is under what ditch?		County Custe	E
TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OF IRRIGATION DISTINCT.  Water is delivered by:  Name of Direy One's Concerny or District Superlying Weter State the number of acres you irrigate under this system.  State the number of acres you irrigate under this system.  State the number of acres you irrigate under this system.  To efficient water from more than one Company, only the interest the shapes, acres trigated and the name of the Company under Tempore.  To be filed by those who have a private year of the company and also have a private system fill in both Part A and Part B.  Part  To be filed by those who have a private year stringlinger Date for whose who have a private year stringlinger Date for whose who have a private year stringlinger Date for whose who have a private year stringlinger Date for whose who have a private year stringlinger Date for whose who have a private year stringlinger Date for whose who have a private year of the original appropriated first year.  Give the date appropriated first private year addition.  To be filed by All water users are addition to part a composite for whose which water is originally diverted.  Water is obtained by: Check one) Gravely.  What is the greatest number of acres you have irrigated?  Water is obtained by: Check one) Gravely.  What is the greatest number of additional acres that could be irrigated by increasing the water supply, land leveling, etc.  This land is under what ditch?  State the total number of additional acres that could be irrigated by increasing the water supply, land leveling, etc.  This land is under what ditch?  Water is obtained by: Check one) Gravely which could be irrigated by increasing the water supply, land leveling, etc.  This land is under what ditch?  Water is obtained by: Check one of additional acres that could be irrigated by increasing the water supply, land leveling, etc.  What is the condition of your irrigation system?  If your gater supply adequates? See No.  Explain.  What is the condition of y	Water Resources S	Survey T. 6N. R.	48E
TO BE FILED BY THOSE OSTAINING IRRIGATION WATER FROM A DITCH COMPANY OR RERIGATION DISTRICT  Name of Direy Direy Company or District Supplying Water  State the number of across you irrigate under this system.  State the number of across you irrigate under this system.  If you obtain water from more than one Company, give the function of the Company under "Remarks." If you obtain water from more than one Company, give the function of the company under "Remarks." If you obtain water from fig. Ditch Company and also have a private system fill in both Part A and Part B:  TO BE FILED BY THOSE WHO HAVE A PRIVATE OF THE FIRED OR BRIGATION SYSTEM or the order of the original appropriate (first part).  In what year was this land first trigated? Date  Give the date appropriated appropriate (first part).  Give the name of the original appropriator (first part).  Give the date appropriated first part and the part of the original appropriate (first part).  We Section Township Range  Part C  TO BE FILED BY ALL WATER USERS OF ADDITION TO PART A OR PART B  Source of Water:  Source of Water:  Source of Water:  Source of Water is obtained by: (Check one) Gravity:  What is the areatest number of across you have irrigated?  Water is obtained by: (Check one) Gravity:  What is the areatest number of across you have irrigated?  Water is obtained by: (Check one) Gravity:  How many across did you trigate in 19.47.? (Crop and pasture)  State the total number of additional across that could be irrigated by increasing the water supply, land leveling, etc.  This land is under what ditch?  Water is the condition of your irrigation system?  Is your spater supply adequate? Yes I No Explain  REMARKS:  A Company across of seeped land do you have which could be diamed analysed in production. The files of the part of the p	me of Land Owner Prahl, E. J. Ac	ddress 702 N. Prairie Ave., Mil	es City
TO BE FILED BY THOSE OSTAINING IRRIGATION WATER FROM A DITCH COMPANY OR RERIGATION DISTRICT  Name of Direy Direy Company or District Supplying Water  State the number of across you irrigate under this system.  State the number of across you irrigate under this system.  If you obtain water from more than one Company, give the function of the Company under "Remarks." If you obtain water from more than one Company, give the function of the company under "Remarks." If you obtain water from fig. Ditch Company and also have a private system fill in both Part A and Part B:  TO BE FILED BY THOSE WHO HAVE A PRIVATE OF THE FIRED OR BRIGATION SYSTEM or the order of the original appropriate (first part).  In what year was this land first trigated? Date  Give the date appropriated appropriate (first part).  Give the name of the original appropriator (first part).  Give the date appropriated first part and the part of the original appropriate (first part).  We Section Township Range  Part C  TO BE FILED BY ALL WATER USERS OF ADDITION TO PART A OR PART B  Source of Water:  Source of Water:  Source of Water:  Source of Water is obtained by: (Check one) Gravity:  What is the areatest number of across you have irrigated?  Water is obtained by: (Check one) Gravity:  What is the areatest number of across you have irrigated?  Water is obtained by: (Check one) Gravity:  How many across did you trigate in 19.47.? (Crop and pasture)  State the total number of additional across that could be irrigated by increasing the water supply, land leveling, etc.  This land is under what ditch?  Water is the condition of your irrigation system?  Is your spater supply adequate? Yes I No Explain  REMARKS:  A Company across of seeped land do you have which could be diamed analysed in production. The files of the part of the p		in the second of	
Water is delivered by:  Name of Ditry Duty Company or District Supplying Water  State the number of acres you irrigate under this system 1.2 Shares you hold.  If you obtain water from more than one Company, sive this number of a cross private and the name of the Company under Remarks. If you obtain water from death of the Company and also have a private system fill in both Part A and Part B  TO BE FILED BY THOSE WHO HAVE A PRIVATE THIS POR IRRIGATION SYSTEM or those who have a private system fill in both Part A cand Part B  TO BE FILED BY THOSE WHO HAVE A PRIVATE THIS POR IRRIGATION SYSTEM or those who have a private system fill in both Part A cand Part B  TO BE FILED BY THOSE WHO HAVE A PRIVATE THIS POR IRRIGATION SYSTEM or the cane of the original appropriated first private system.  Give the name of the original appropriated first system:  State the date appropriated for the system.  State the total number of acres tripated under this system.  Township.  Range.  Part C  TO BE FILED BY ALL WATER USERS BY ADDITION TO PART A OR PART B  Source of Water:  Range of tree my local by increasing the water supply, land leveling, etc.  This land is under what ditch?  Pumping Other  Other  This land is under what ditch?  Water is checked under inspect of acres you have trisquied?  The way acres of seeped land do you have which could be drained and out into production?  What is the condition of your irrigation system?  If your spaces supply adequate? Yes is No.  EXPLAINABLE.  BENDARKS:  A Part C School of Additional Additional Condepart into production?  What is the condition of your irrigation system?  If your spaces supply adequate? Yes is No.  EXPLAINABLE C School of Additional Condepart o	3-49	and the second	
Water is delivered by:  Nome of Diricy (Dirich Company or District Supplying Water  State the number of acres you irrigate under this system 2 C. Shares you hold.  If you obtain water from more than one Company, give the interpret hardes, acres irrigated and the name of the Company under "Remarks." If you obtain water from Dich Company and also have a private system fill in both Part A and Part B.  TO BE FILED BY THOSE WHO HAVE A PRIVATE DICH Fifth OR IRRIGATION SYSTEM or those who have a private your state indees Duch Company  In what year was this land first irrigated? Date  Give the name of the original appropriated under this system:  Give the date appropriated the system of the original appropriated under this system:  Give the total number of acres trigated under this system:  TO BE FILED BY ALL WATER USERS OF ADDITION TO PART A OR PART B  Source of Water:  TO BE FILED BY ALL WATER USERS OF ADDITION TO PART A OR PART B  Source of Water:  Water is obtained by: (Check one) Gravity:  What is the greatest number of acres you have irrigated?  State the total number of additional acres that could be irrigated by increasing the water supply, land leveling, etc. 15 0.  This land is under what ditch?  How many acres did you irrigate in 19.47.? (Crop and pasture)  State the total number of additional acres that could be irrigated by increasing the water supply, land leveling, etc. 15 0.  This land is under what ditch?  Figure 1 19.47. This is a system?  Figure 1 19.47. This is a system?  Figure 1 19.47. This is a system?  Figure 1 19.47. This is the condition of your irrigation system?  Figure 1 19.47. This is the condition of your irrigation system?  Figure 1 19.47. This is the condition of your irrigation system?  Figure 1 19.47. This is the condition of your irrigation system?  Figure 1 19.47. The first the production of your irrigation system?  Figure 1 19.47. The first the condition of your irrigation system?  Figure 1 19.47. The first the condition of your irrigation system?  Figure 1 19.47. The first the con		RRIGATION WATER FROM	
Nome of Direct Original Company or District Supplying Woter  State the number of acres you irrigate under this system 2 C			1
State the number of acres you irrigate under this system  If you ablain water from more than one Company, give the number of shores, acres trigated and the name of the Company under "Remands." If you obtain water from Dich Company and also have a private system fill in both Part A and Part B.  Pas  TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH STAND OR IRRIGATION SYSTEM or those who have a private system fill in the control of the original appropriator (first 1986);  Give the name of the original appropriator (first 1986);  Give the date appropriated field, the fill Amount field on: Miners inches \$0.00 C. F. S.  State the total number of acres trigated under this system:  We section  Township  Range  Part C  TO BE FILED SY ALL WATER USERS OF ADDITION TO PART A OR PART B  Source of Water:  Name of streamyr lake from which water is originally diverted  Water is obtained by: (Check one) Gravity  What is the greatest number of acres you have irrigated?  What is the greatest number of acres you have irrigated?  State the total number of acres you have irrigated?  What is the condition of your irrigation system?  How many acres did you irrigation system?  If your grater supply adequate? Yes 1. No Explain  What is the condition of your irrigation system?  If your grater supply adequate? Yes 1. No Explain  What is the condition of your irrigation system?  Remarks:  Law Fall Walls for Marvets all the first files of the present of the files of the			<u> </u>
If you obtain water from more than one Company, give the simples of shares, acres irrigated and the name of the Company under "Remarks." If you obtain water from a Dich Company and also have a private system fill in both Part A and Part B.  TO BE FILED BY THOSE WHO HAVE A PRIVATE THAT POR IRRIGATION SYSTEM or those who have a private year with index of Dight Company.  In what year was this land first irrigated? Date 1  Give the name of the original appropriated (first inter).  Give the date appropriated for the system:  Give the date appropriated for the system:  Give the point of diversion:  TO BE FILED BY ALL WATER USERS OF ADDITION TO PART A OR PART B.  Source of Water:  (Rame of streampr lake from which water is originally diverted water is obtained by: (Check one) Gravity:  What is the greatest number of acres you have irrigated?  By Date 1994  How many acres did you irrigate in 19 \$1.7. (Crop and pasture) 15 C.  State the total number of additional acres that could be irrigated by increasing the water supply, land leveling, etc. 50 many acres of seeped land do you have which could be irrigated by increasing the water supply, land leveling, etc. 50 many acres of seeped land do you have which could be irrigated by increasing the water supply, land leveling, etc. 50 many acres of seeped land do you have which could be irrigated by increasing the water supply, land leveling etc. 50 many acres of seeped land do you have which could be drained analysis in production?  What is the condition of your irrigation system?  REMARKS:  Land Grave of Seeped land to you have what ditch?  Figure 1 and 1 a			
TO BE FILED BY THOSE WHO HAVE A PRIVATE OFFICIAL PRIME OR IRRIGATION SYSTEM or those who have a private varietistic under a pitch Company  In what year was this land first irrigated? Date  Give the name of the original appropriator (first piec):  Give the date appropriated was private under this system:  Give the bolat number of acres privated under this system:  Give the point of diversion:  What is the point of diversion:  What is the greatest number of acres you have irrigated?  Water is obtained by: (Check one) Gravity:  What is the greatest number of acres you have irrigated?  State the total number of additional acres that could be irrigated by increasing the water supply, land leveling, etc.  This land is under what ditch?  How many acres of seeped land do you have which could be drained andout into production?  What is the condition of your irrigation system?	If you obligh water from more than one Company give the	number of shares, gares impated and the	name of
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NOTE: The foregoing estions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM MR. ASS, HE. C. SINING, SINWI, SWI, El Sec. 19; NINE Sec. 30; All of Sec. 20 18. Legal Description of this Farm... Nanwi, SEinwi Sec. 29, T. 6N., R. 48E IRRIGATED LAND TYY Canal **NON-IRRIGATED LAND** Private Irrigation recen recense montheres constatrec ex. A total section of a citur co: carr de remanisce distri Tonoxe Riverblad suy secost. laggarma adl bas ber ide that A stokeri ACCOUNTED THE double (2 tube) SIPhon Ownership: poly linusted land, Tonque River Road All ownership for the standard and bil agent and work thereby 19. If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A and hideate the location of the land irrigated from each on the above map. Ditch: Information supplied by: Name REMARKS:

If you cannot answer all of the questions on this form answer as riting as you can and return the torm to us as soon

as possible.

Form WR 2-2M-1-48

#### STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

est No

COUNTY Custer

FILE NO. 34-T. 6N-R. 48E

Owner Prable ( Address 702 N. Practic Ave., Miles City...

AAA Owner Address
Operator Address
New Owner Address
New Operator Address

Assessment Record 405 - Thy Canal

్రం. 19 = 129. 80 Ao Assessed Acreage ప్రధ. 24 = 30.24 Ao

Legal Description of This Farm 3 N Nut 5 Nut Sut E Sec. 19; N N Sec. 30; all of Sec. 20; N Nut SE Nut Sec. 29; T. 6N-R. 48E

Code Number. 19.8, 20.4, 29.8, 30.4.

Photo No. 11.2, 29., Ma. 12-88.

AAA Contract No.

AAA Total Cropland Acreage...

App. No. 12.8-13.5-16.62-25.00.

2119-2120, 2270

Decree No.

 Land is located in

 Twp. L.V. Rge. ISE Twp.
 Rge.

 Twp.
 Rge.

Rge......

Filed in Twp. 64 Rge. 18E

Remarks

B 19 20
Patential
Land

A double (2 tube) Syption

The adgates The Pumpking Creek

Private headgalet dinks

I headgate and Intake of Tal Canal

...Total Acres in Farm...

Trongue River Basin

Tongue River Road
Dwnership cover
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All ownership for
dry lond not shows.

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## STATE ENGINEERS OFFICE

Water Resources Survey

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		61	٠.

Code No. Custer County

		Admen Broadus	Stage, Miles City, Mont.
Came of Land Owner The	mas, Henry & Bather I.	Address	Stage, Miles City, Mont.
ame of Operator		Address	
•	Part		
TO	BE FILED BY THOSE OBTAIN A DITCH COMPANY OR	ING IRRIGATION WATE IRRIGATION DISTRICT	R FROM
	Jorgal Acres	19.7.2.	
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4. In what year was this lands	d first irrigated? Date:	1011	(203/
5/ Give the name of the orig	inal appropriator (first user);		
6. Give the date appropria	ed. Amo	unt flied on Miners Inc	10B C. F. S.
7. State the total number of	acres irrigated under this s	ystem:	
8. Give the point of diversion	n· ¼ ¼	SectionTown	ship Range
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TO BE	TLED BY ALL WATER USERS	IN ADDITION TO PART	A OR PART B
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9. Source of Water:	Mame of stream of	r lake from which water is one	Other
10. Water is obtained by: (C	heck one) Gravity	Pumping	1919 4 117
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-24 12-47 NOTE: The foregoing stions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM 18. Legal Description of this Farm. SWISEL, SELSWI(Lot 5), SWISWI (Lot 5), ELNWISWI (Lot 4), NEINWI (Lot 4), NEINWI (Lot 3), NEINWI (Lot 2), NWINEI (Lot 2), Sec. 6, T. 6N., R. 48E. Mont BRIGATED LAND NON-IRRIGATED LAND នេះសក់ក្រៀ សៃ កូលខុវិស៊ី North MOTE STATE CONTRIBUTION OF THE PROPERTY OF THE PROPERTY AND A SOLUTION OF THE PROPERTY OF THE de nov semas. Shares you ablif. THE WALL HOT BEING TO BE SOMETHING WILL FIRM name of and the state of the second second in a second second section in the second sec vstem fill flume MITTER TOWNSHIPS THE trace of the late कर्मानां सक्तीं। الزازه وبالمحصلات The Said had been to textioned the said STAY Canal inches to be large wans. Beers ho refer of postore is even beer which he dear high මුව දැන් වැඩියෙනු වැඩි වෙන මේ දැන්නේ දෙන මේ සිට දෙන වෙන්නේ සිට දැන්නේ දැන්නේ දිය දැන්නේ දැන්නේ දිය දැන්නේ දෙන් Lightensed by (Thert up a Grown) Stationard construction of second second second Panership Covery bulk imigated land. dry land not shown, land levelw of pub erwe va induction of **建筑等 觀** 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. me On dest Acres: 1870 19A. Ditch: erest en overstaat Information supplied by: opdies togs SAN TELL Address miles Cety most Date Fel 21-1248 5 grand rso pyli 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 distriction. os possible.

Form WR 2-2M-1-4

#### STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

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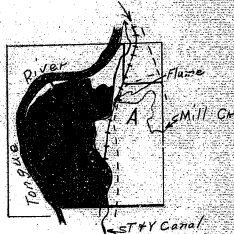
COUNTY Custer

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				x x					
Legal Descript	ion of This Fari	n. SW.*.	SE, SE	SW. Che	£ 5 ]	u.ua.			J.

NE "NW" ( Let 2), NW + NE " ( Lot 2 ) , Sec. 6; T. 6N-R. 48E. Total Acres in Farm. Incompleted

(Abandoned & Incompleted

(N. 4.5. P. R. Grade



gMill CH

Ownership cavers paly irrigated land. All: ownership for dry land not shown,

Tongue River Basin

Code Number &A

Photo No. Ma.12-90

AAA Contract No.....

Decree No.....

Land is located in

AAA Total Cropland Acreage..... App. No. 2/19-2/20

Twp. 6 N. Rge. 48E Twp. Rge.....

Twp Rge Twp Rge

Filed in Twp. 6N Rge. 18E

Remarks

Mark. Edet 

utrar

4).MELNW1 WINET (lot 2)

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n 19A and

18740

21-1948



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District forms and the
Otherstic at the State
of Montage and must
be referred.

# Today olds no exercise twent the supposed of place when the sales of MONTANA CONTROL Cod

STATE ENGINEERS OFFICE

Water Resources Survey

Code No. 7C	**********
County Cutte	

T. 6 N R 48E

Name of Land Owner	Wright, H	agman C	Address T. R.	Miles (	Qity.
Name of Operator	0	//	Address	Single Control of the	
•		Part A			
	TO BE FILED BY		IRRIGATION WAT	er from	2 .
5 555	755 darite W		watere 1	landit	
1. Water is delivered	[]	Name (Ditch, Di	ich Company or District	Supplying Water	
	r of acres you irrigate				
the Company ur	tter from more than one der "Remarks." If you	Company, give his obtain water from	e frumber of shares, of Mich Company or	acres irrigated and also have a priva	the name of the system fil
In both Parl A c	ind Part B.	Part			- 1891 - 1891
TOBE	FILED BY THOSE WHO	HAVE A PRIVATE a private water ris	NTCH, PUMP OR IR In under a Ditch Com	RIGATION SYSTEM Pony	
4. In what year wa	s this land first intigates	4. <i>11</i>			
	: f the original appropria				
6. Give the date a	. 4	1 . 6	led on: Miners Inch		3,
7. State the total n	umber of acres imigate	d under this system			100 mg 100 mg 100 mg 100 mg
8. Give the point of	diversion:/	¥ Section	on Towns	inipRang	7 <b>6</b>
		Part C			
	TO BE FILED BY ALL V	vater users in al	DDITION TO PART A	OR PART B	
9. Source of Water	· Tonque		·		
	<i>O</i> 1		rom which water is origin		
1.3	d by: (Check one) Grav	•		Other	
11. What is the great	rtest number of acres y	ou have irrigated?	71.50 Date		7 (2) 1967 (2)
12. How many acre	s did you irrigate in 19	47? (Crop and po	usture) 7/150	in the same of the	
	number of additional a				
ing, etc.	O This land is	under what ditch?	or of the section of	t oug to extracting state.	
المراجع الإمام وجيد	s of seeped land do you	, t <sub>a</sub>		**************************************	
15. What is the cond	lition of your irrigation s	ystem? Bz	_d	<del></del>	
16. Is your water su	pply adequate? Yes	No Exp	lain	applical by.	a maisteachdi
17. REMARKS:		or objective.			in exist
A STATE OF THE STA		a			STRACT
				<b>N</b> . (1)	7.77

5 <b>3</b>	ply only to irrigated land shown a DESCRIPTION AND MAP	OF FARM	
Legal Description of this Form	ENEYSWY WY	1W45E4 (Lots)	Suynuj_
Ental SEYMUY	(Lots), MUYMEY	(Lot 1), MEYM	WY/Loty)
			TON-RUSE.
IRRIGATED LAN	<u> </u>	ON-IRRIGATED LAND	1
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Esperiment (a)	Figure 1916 A Time of a second and a second	economic de la fina considera de la considera dela considera de la considera de la considera de la considera d	Ownership sovers  Poly inforted found  All pyrocette
Constant 204 - Apor		SETTLE TO A SECTION OF THE SECTION O	Ornership sayed Poly Irriguted land. All pymarship for dry land nor shown.
Real proper various and and kind	South	region of the acreage under	Ornershia savera poly irrigated ford. All ownership for dry land not shown.
Real proper various and and kind		region of the acreage under	Obneshia Revels  Poly Inflored land.  All paymentin for aday tand nor shows.  r each ditch in 19A care
indicate the location of the l	South	region of the acreage under	Ornershia savera poly irrigated ford. All ownership for dry land not shown.
3. If the above land is irrigate indicate the location of the	South	region of the acreage under	Obneshia Revels  Poly Inflored land.  All paymentin for aday tand nor shows.  r each ditch in 19A care
2. If the above land is irrigate indicate the location of the	South	ise give the acreage under bove map.	Omnership saveig Proby Irrigated land. All paracratic for dry land not shown.  r each ditch in 19A can.  Acres:
2. If the above land is irrigate indicate the location of the location of the location of the location of the location supplied by:	South  d from more than one disch pleatand irrigated from each on the a	ise give the acreage under bove map.	Omnership saveig Prily Irriguled land. All paracratic for dry land not shown.  r each ditch in 19A can.  Acres:
2. If the above land is irrigate indicate the location of the location of the location of the location of the location supplied by:	South	ise give the acreage under bove map.	Omnership saveig Proby Irrigated land. All paracratic for dry land not shown.  r each ditch in 19A can.  Acres:
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9. If the above land is irrigate indicate the location of the legal Ditch:  Ditch:  Itame  Legal  A	South  d from more than one disch pleatand irrigated from each on the a	ise give the acreage under bove map.	Omnership saveig Prily Irriguled land. All paracratic for dry land not shown.  r each ditch in 19A can.  Acres:
9. If the above land is irrigate indicate the location of the least point indicate the location of the least point.  Ditch:  nformation supplied by:  Vame Least L	South  d from more than one disch pleatand irrigated from each on the a	ise give the acreage under bove map.	Denemia Reversed Problem Probl

FILE NO. 34-T GN-R 48E

Owner Hagman, Weight C	Address Tanque Rivar Stage, Miles City
Owner Hagman Wright C  AAA Owner	Address
Operator	1
Control Control and Administration of the Control o	
New Owner	
New Operator	Address
Control of the Contro	
Assessment Record 405- Typ Canal	
A CONTROL OF THE CONT	Assessed Acreage Sea. Z - ZZ. Egg.
Legal Description of This Farm	U NW SE Tros 2) SW TOW (Let 2)
SE"NW" (Lota), NW NE+12	oti), NE NW + (Koti), T. GN-R. 48F.
	Total Acres in Farm.  Abandoned 4-incompleted  NAS P. Brade
Code Number. Z.C	Abandoned Troumperson  MYS. R. Grade
Photo No. Ma-12-10	
AAA Contract No	
AAA Total Cropland Acreage	
App.: No. 2119-2120	
Decree No	
Land is located in	
Two 60 Rge 46 Twp. Rge	
Twp Rge Twp Rge	TYY Carral
A CAMPA DE COMPANIA DE LA COMPANIA DE COMP	~ ≤SSpuaW C⊦
Filed in Twp. 6.1. Rge. 7.4.	
Remarks	
	Dymarship coyets pnly infigeted land.
	All ownership far ary land not shown.