

STATE OF MONTANA

STATE ENGINEERS OFFICE

Water Resources Survey

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Code No.	12 J		
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Name	of Oper	ator 🗀 -	reli.	1, 0	Kæ	ullin	Address	WW.	Le E	Cy - 1/1	Man G.

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
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 Module
5,	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: Name of stream or lake from which water is originally diverted
10.	Water is obtained by: (Check one) Gravity Pumping Other
	What is the greatest number of acres you have irrigated?Date
12.	How many acres did you irrigate in 19.47? (Crop and pasture)
13.	State the total number of additional acres that could be irrigated by increasing the water supply, land level-
	ing, etc This land is under what ditch?
14.	How many acres of seeped land do you have which could be drained and put into production?
15.	What is the condition of your irrigation system?
16.	and the second s
17.	는 <u>하는 사람들은</u> 하나는 하는 것이 되었다. 그는 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은
17.	The second of th
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TE: The foregoine, it estions	and the control of th	d'shown on this plat.	
TE:-The loregoin (12510ns	DESCRIPTION AI	ND MAP OF FARM	1/2 EV
Legal Description of this F	Corm. US	cc b	
irrigated i	LAND	North	ID.
	· ·		
F	lood Irris	en e	
West	olander	dami Res.	Εα
	Table to the particular terms of the particular terms.		
		South	therens contact is the properties of the propert
19. If the above land is in indicate the location of	rigated from more than on I the land irrigated from ec	e ditch please give the acreatch on the above map.	ge under each ditch in 19A a
19A. Ditch: Lay	Cuch of	loud che	rinala Acres: 2,5
Ditch:			Acres:
Information supplied by:	Survey	Address	Date 2//
REMARKS:	insan I A	Parlist	
		195 1	
If you connut conswer all a	of the questions on this for		and return the form to us as s

yellowstone River Basin

STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

Owner Restsch Esh. AAA Owner Operator Olander, Emil T. New Owner	Address Maan Cr. Stage, Miles City Address
	Address
_	Assessed Acreage
	Total Acres in Farm
Code Number 5A	
Photo No. Ma-23-08	
AAA Contract No.	
AAA Total Cropland Acreage	
App. No	
Decree No	
Land is located in	
Twp. 40 Rge. 46 Twp. Rge. Rge.	
Twp Rge Rge	
Filed in Twp. 4.4. Rge. 4.6.E.	
Remarks Engl T. Olander also	
owns or operates hand in	
T. 5 N. R. 45 E. + T. 5 N R. 46 E.	Ownership covers

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





STATE OF MONTANA STATE ENGINEERS OFFICE

The state of the s	
A	
Code No. 3A	
County Crester	

	of Land Owner of 17 O Caude Address William City Mont
ame	
	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 Discrict Supplying Water
2.	State the number of acres you irrigate under this system
3.	If you obtain water from more than one Company, give the number of shares, acres irrigated and the name of the Company under "Remarks." If you obtain water from a Ditch Company and also have a private system fill in both Part A and Part B.
	Part B TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM
	or those who have a private water right under a Ditch Company
4.	In what year was this land first irrigated? Date Ms Autu
5.	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 TISERS IN ADDITION TO PART A OR PART B
9.	Source of Water: Name of stream or lake from which water is originally diverted
10.	Water is obtained by: (Check one) Gravity
11.	What is the greatest number of acres you have irrigated? Date
12.	How many acres did you irrigate in 19.77 (Crop and pasture)
13.	State the total number of additional acres that could be irrigated by increasing the water supply, land level
	ing, etc This land is under what ditch?
14.	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?
15.	Is your water supply adequate? Yes No Explain
	is your water suppr. adequate. 165
16. 17.	REMARKS:

	ription of this Farm		15	
	irrigated land	8 8 9	non-irrig a ted land	B B
		North	en e	And the second s
		<i>1</i> ≥ 2	:	
				•
dest (A 3		
		South		Sympacing of Solid
	ove land is irrigated	from more than one ditch	please give the acreage un the above map.	der each ditch in 19A
19. If t) ∍ ab indi∟ate	the location of the lan	id infigured from each on	1 Moon Craen	/ _
19. If the ab indi⊾ate 19A. Ditch: Ditch:	the location of the lan	hile to	Limon Crack	Acres:

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.

10d Sed, 5; T.4N-R.46E

yellowstone River Basin

STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

	COUNTY Cast
	FILE NO. 49A - T. 4N-R. 46E
Owner Olander Emil T.	Address Maon Creek Stage, Miles City
AAA Owner	Address
Operator	Address // //
	Address
New Operator	Address
Assessment Record Name	
	Assessed Acreage Q
Legal Description of This Farm all of 55	ection 3; THN-R.46E
	Total Acres in Farm.
Code Number 3A	
Photo No. Ma 23-08	
AAA Contract No.	
AAA Total Cropland Acreage	
App. No	
Decree No	
Land is located in	
Twp. 4M. Rge. 46E Twp. Rge.	
Twp Rge Twp Rge	
Filed in Twp. 41 Rge 46	
Remarks Emil T. Olander also.	
ouns or operates haad in	
T.5N-12.45F4.T.5N-R.46E	

Owigorship, covers

pring irrigated land,
All whership for

try land not shown.



NOTION

These forms are the property of the State of Months and must be returned.

STATE OF MONTANA STATE ENGINEERS OFFICE

Water Resources Survey

	FORM WR-1	2м 12	-17
Code No	22	3	:
County	Cusi	len	
	, _	41	

Name of Land Owner Baskeruisse Florence LAddress 6/6 Gellowstone, Miles City

Name of Operator Reeves, Earl Address Miles (ity (T, R, S,)

Part A

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

1	TAT-1- 2- Jaliuana hur
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
3.	If you obtain water from more than one Company, give the number of shares, acres irrigated and the 1 ame 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 TRREGATION SYSTEM or those who have a private water right under a Ditch Company
4.	In what year was this land first irrigated? Date
5.	In what year was this land first irrigated? Date Give the name of the original appropriator (first user): Amount filed on: Miners Inches (CFS)
6.	Give the date appropriated 4/6/03 Amount filed on: Miners Inches 1000 C. F. S.
7.	State the total number of acres irrigated under this system:
8.	Give the point of diversion: 5W 1/2 N Section 22 Township 41 Range 47
	Part C
	to be filed by All WATER users in Addition to part A or part B
9.	Source of Water: Jack Cheek Name of stream or lake from which water is originally diverted
10.	Water is obtained by: (Check one) Gravity Pumping Other
	What is the greatest number of acres you have irrigated? 104 Date 1910
12.	How many acres did you irrigate in 19.47 ? (Crop and pasture) 56.0
13	State the total number of additional acres that could be irrigated by increasing the water supply, land level-
	ing, etc. 48.0 This land is under what ditch? Jack to flood atth
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? Fair
16.	Is your water supply adequate? Yes No Explain Fand Ord
17.	
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27 26 Qwaershig company to ignored to the ownership	18. Legal Description of	DESCRIPT	ON AND MAP	OF FARM	E2 Sec 22
Tongue River old Incompleted N45 R.R. Grans West 22 B Links: Flood Irr Proving the plant of the plant state size the accreage under each ditch in 19A can indicate the location of the land irrigated from each on the above map. 19A. Ditch: Acres: 56	ERIGA	ied land ()	NO.	TOTAL SHEET TO	\$175.
West 27 26 South 19. If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A are indicate the location of the land irrigated from each on the above map. 19A. Ditch: Ditch: Acres: Information supplied by:	Poten	tial Land	North		
West 27 26 Quarring comply initiated to all ownership day lend not show indicate the location of the land irrigated from each on the above map. 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: Acres: Information supplied by:	Tongi	ne River	d Incompleted	V45 R.R. Gr	ans
West 27 26 Quantify company trigated from pany trigated from more than one ditch please give the accreage under each ditch in 19A and indicate the location of the land irrigated from each on the above map. 19A. Ditch: Acres: Information supplied by:	•	122 old	Flood ditch	2 -3	
South 19. If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A are indicate the location of the land irrigated from each on the above map. 19A. Ditch: Ditch: Acres: Acres: Information supplied by:	West		to ct	Ç.	East
South 19. If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A are indicate the location of the land irrigated from each on the above map. 19A. Ditch: Ditch: Acres: Information supplied by:		27		26	
 19. If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A are indicate the location of the land irrigated from each on the above map. 19A. Ditch: Acres: 56. Ditch: Acres: Information supplied by: 					Quinorchig cover gaily in Exact Jame Alf ownership to dily land not shawn
Ditch:Acres: Information supplied by:	19. If the above land is indicate the location	s irrigated from more	than one ditch please	give the acread	ge under each ditch in 19A and
Information supplied by:	//	U			
					Acres:
REMARKS:			Address .		Date

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.

1 Form WR 2 10M 8-45

STATE ENGINEERS OFFICE Water Resources Survey

	COUNTY CUSTER
	FILE NO. 49-T. 4N-R. 47E
Owner Adamikar Killa, Linguisius de	Account the man & an Mala Cotty
90 Earl Reeves	Address.
	Address Miles City (Tengue River Stage)
New Owner	Address
New Operator	Address
Assessment Record Acres	
	Assessed Acreage
Legal Description of This Farm <u>んれましたろ</u> 。ら	E Nu , Su , E 2 Sec 22; T. 4N. R. 471
Толдие	River Total Acres in Farm Cold Incompleted N+8 R.R. Grade
Code Number 22B	Farm Map
Photo No. Ma 13-176	18 Statistians
AAA Contract No	Potential Land
AAA Total Cropland Acreage	B
App. No. 934	old Flood ditch
Decree No.	Flood Ser.
Land is located in	
Twp. 7N Rge. 475 Twp. Rge.	
Twp Rge Rge	
Filed in Twp. 19 Rge. 11 E	217
Remarks	

Tonque River Basin

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

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			FORM	F-I - GAZETTE II	65.2 M-1-47	c	
	MONTANA		Code I	vo. 22 B			
STATE ENGIN	EER'S OF	FICE	County	Cust	er		
Area Garland WATER RESO	URCES SURV	EY	T. 4	N R. 4	7E	Sec. <u>22</u>	
Date 6/5/47			Photo	No. #1A-1	3 - 176	**	
egal Land Owner Recves, Ear		Ado	lress/	Conque I	Viver	5ta	9
Operator <i>5am e</i>						<i></i>	<u></u>
Water is delivered by:							
Federal Project			_Pres		Pot_		
Ditch Company			Pres		Pot		
Irrigation District			_Pres		Pot	-//8	
Private System			_Pres	Planim.	Pot	34	
			.Totals	-			
Flood Pump Reserve	oir	_ Gravity					_
Size and Capacity, Pump, etc.					···		
Original Appropriator, Company			App.	No			
Original Appropriator, Private J. P. Huxtable (Show date of appropriat	ion undom Do		App.	No. 934			
Is the system an extension of another system?	YesYes	_No/					
Is all land irrigated from one system?	Yes	No					
(If No, show break down on map)	6	`					
Source of Water Flood Water from Jack	Creek,						
		<u> </u>	22	T4N	R47	<u>E</u>	
Acres Irrigated 1946 56 acres							.
Potential Acres 34 Seeped 0							
Explain need dam and dikes to ire on N. Side of Jack	<u>Crk</u>		₹ i-		†	*	
Condition of System Fair							
Adequate Supply — Yes — No				22	 	 	
Explain depends on Rain in Jack Creek	1						
Topography Tongue River bottom land							
Information From Carl Messes			*		+	1	
Remarks 934-4/16/09			ļļ			ļļ	
							1. a

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	original works put in by Huxtable included one or	* * * * * * * * * * * * * * * * * * *
•	two dams in Jack Creek and dykes to spread the	
	Water. These works are now out but water still spread	
	out on land and is Controlled by dykes around hower	
	side of field and drain into river. Old N.S. v.v. bedis	
	used as dyke. Flooded land is all 5 W of Jack	
	Crk but there is 34 acres (AAA fig.) NE side of Jack	*
	Ock which Could be irrigated by putting dam in ork,	4.5
	Which Could be Irrigated by pairing dam in CIR,	
		10.11
		
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		<u> </u>
		
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<u> </u>		
		A CONTRACTOR OF THE CONTRACTOR

1 Form Ap. 1—10M

× 934

STATE ENGINEERS OFFICE Water Resources Survey

Notice of Appropriation

Name of Appropriator. J. P. Huxtable Address Etna, Custer Co. Date Appropriated April 10, 1707 Date Filed April 10, 1707 Amount Appropriated, Miners Inches 1000 Cubic Feet per second Name of Stream Jack Greek Tributary Basin Point of Diversion At a point on its Sec. Twp. Rge. Bank of Stream Both Purpose For domestic and stock untering purposes. Description of System A dan and two ditutes 48" X 48" in size which carries and conduct 1000 inches of water from said oresk, which said dan and ditches diverts the water from said as and the other in a southwesterly direction from said and its other in a southwesterly direction from said and the other in a southwesterly direction from said day, then over and upon said land (or minine claim) Over and upon said land (or minine claim) Fig. 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,			Book D					
Amount Appropriated, Miners Inches. 1000. Cubic Feet per second. Name of Stream Jack Greek Tributary Basin. Point of Diversion. At a point on its Sec. Twp. Rge. Bank of Stream Both. Purpose For domestic and stock watering purposes. Description of System A dan and two ditches 48" X 48" in size which carries and conduct 1000 Inches of water from said creek, which said dan and litches diverts the water from said stream at a point won the both bender and one foundation from said dan and the other hands and one foundation from said dam, then over and won said land (or minure claim) Land Description of Intended Place of Use. Militian Stitus Sec. 22, Lots 1 & 3, Sec. 22-MM-47E, 145,19 acres, Florence L. Buskerville. Miles Citix. Percee Case No. Date Amt. Decreed: M. I. C. F. S. To Whom Decreed Address Name of Ditch Maximum Capacity (C. F. S.) Date of Priority Purpose Land Description of Place of Use as Decreed.	Name of	Appropriator	J. P. Huxtable	Addro	ess Etna,	Custer Co.		
Amount Appropriated, Miners Inches. 1000. Cubic Feet per second. Name of Stream Jack Greek Tributary Basin. Point of Diversion. At a point on its Sec. Twp. Rge. Bank of Stream Both. Purpose For domestic and stock watering purposes. Description of System A dan and two ditches 48" X 48" in size which carries and conduct 1000 Inches of water from said creek, which said dan and litches diverts the water from said stream at a point won the both bender and one foundation from said dan and the other hands and one foundation from said dam, then over and won said land (or minure claim) Land Description of Intended Place of Use. Militian Stitus Sec. 22, Lots 1 & 3, Sec. 22-MM-47E, 145,19 acres, Florence L. Buskerville. Miles Citix. Percee Case No. Date Amt. Decreed: M. I. C. F. S. To Whom Decreed Address Name of Ditch Maximum Capacity (C. F. S.) Date of Priority Purpose Land Description of Place of Use as Decreed.	Date Ap	propriatedApr	ii io, 1909	Date Filed	حد وتعاديم	.	i i jak 6000) Maria 1000 yest	
Name of Stream Jack Greek Tributary Basin Point of Diversion. At a point on its Sec. Twp. Rge. Bank of Stream Roth. Purpose For domestic and stock watering purposes. Description of System A dam and two ditches AS" X AS" in size which carries and condrct 1000 inches of water from said careek, which said dam and ditches diverts the water from said at a point when the both banks and one of caid ditches runs in a northwest direction from said dam and the other in a sorthwesterly direction from said dam, then over and upon said land (or mining claim) Land Description of Intended Place of Use Middli, System Sec. 22, Lote 1 & 3, Sec. 22-4N-47E, 145-19 acres, Florence L. Baskerville, Miles City. Decree Case No. Date Amt, Decreed: M. I. C. F. S. To Whom Decreed Address Name of Ditch Maximum Capacity (C. F. S.). Date of Priority Purpose Land Description of Place of Use as Decreed.								
Point of Diversion At a point on its Sec. Twp. Rge. Bank of Stream Roth Purpose For domestic and stock watering purposes. Description of System. A dan and two ditches AR" X 48" in size which carries and conduct 1000 inches of water from said creek, which said dan and ditches diverts the water from said atwass. At a point, when the both banks and one of said ditches runs in a morbites it direction from said land (or mining claim) Land Description of Intended Place of Use. Which System Sec. 22. Intell 8.3, Sec. 22-AN-ATE, 145-19 acres, Florence L. Baskerville, Miles City. Percee Case No. Date Amt. Decreed: M. I. C. F. S. To Whom Decreed Address. Name of Ditch Maximum Capacity (C. F. S.) Date of Priority Purpose Land Description of Place of Use as Decreed. Remarks (Present Use Status, etc.)		17						
Sec. Twp. Rge. Bank of Stream Roth. Purpose For domestic and stock watering purposes. Description of System. A dan and two ditches As" X 48" in size which carries and condrct 1000 inches of water from said creek, which said dan and ditches diverts the water from said stream at a spaint woon his both boahs and one of said ditches runs in a northwest inscription from said land (or mining claim) Land Description of Intended Place of Use. Milet's Stabill' Sec. 22. Intell E.3, Sec. 22.4M-47E, 145.19 acres, Florence L. Baskerville, Miles City. Remarks (Pertaining to Use, etc.) Decree Case No. Date Amt. Decreed: M. I. C. F. S. To Whom Decreed Address. Name of Ditch Maximum Capacity (C. F. S.) Date of Priority Purpose Land Description of Place of Use as Decreed Remarks (Present Use Status, etc.)						A contract of the contract of		
Purpose For domestic and stock watering purposes. Description of System A dam and two ditches 48" X 48" in size which carries and conduct 1000 inches of water from said creek, which said dam and ditches diverts the water from said stream at a peinh upon the both banks and one of said diverts the water from said stream at a peinh upon said dam to be other in a southwesterly direction from said dam, then over and upon said land (or mining claim) Land Description of Intended Place of Use. Missid: Scium Sec. 22, Lots 1 & 3, Sec. 22-4N-47E, 145-19 acres, Florence L. Baskerville, Miles City. Decree Case No. Date. Amt. Decreed: M. I. C. F. S. To Whom Decreed Address. Name of Ditch. Maximum Capacity (C. F. S.). Date of Friority Purpose Land Description of Place of Use as Decreed. Remarks (Present Use Status, etc.)	Point of	Diversion						
Purpose For domestic and stock watering purposes. Description of System. A dam and two ditches 48" X 48" in size which carries and conduct 1000 inches of water from said creek, which said dam and ditches diverts the water from said stream at a point when the both banks and one of said ditches runs in a northwest direction from said dam and the other in a southwesterly direction from said dam, then over and unon said land (or mining claim) Land Description of Intended Place of Use. Whish: Stand Sec. 22, Lots 1 & 3, Sec. 22-4N-47E, 145-19 acres, Florence. L. Baskerville, Miles City. Percee Case No. Date Amt. Decreed: M. I. C. F. S. To Whom Decreed Address. Name of Ditch. Maximum Capacity (C. F. S.) Date of Priority Purpose Land Description of Place of Use as Decreed. Remarks (Present Use Status, etc.)	Sec	Twp						
Description of System A dam and two ditches 48" X 48" in size which carries and conduct 1000 inches of water from said creek, which said dam and ditches diverts the water fros aid. Stream at a point men its both banks and one of said ditches runs in a northwest direction from said dam and the other in a southwesterly direction from said dam, then over and upon said land (or mining claim) Land Description of Intended Place of Use. ##1544; Stilled Sec. 22, Lots 1 & 3, Sec. 22-4N-47E, 145.19 acres, Florence L. Baskerville, Miles City. **Decree** Case No. Date. Amt. Decreed: M. I. C. F. S. To Whom Decreed Address. Name of Ditch Maximum Capacity (C. F. S.) Date of Priority Purpose Land Description of Place of Use as Decreed. **Remarks (Present Use Status, etc.)							· .	
Decree	Purpose	For domest	tie and stock wate	ering purposes.		••••••		
Address Name of Ditch Decree Case No. Date Date And Description of Place of Use, Amt. Decreed: M. I. To Whom Decreed Name of Ditch Date of Priority Land Description of Place of Use as Decreed. Remarks (Persent Use Status, etc.)								
Decree Case No. Date Amt. Decreed: M. I. C. F. S. To Whom Decreed Maximum Capacity (C. F. S.) Date of Priority Purpose Land Description of Place of Use as Decreed. Remarks (Present Use Status, etc.)	LOOO ind	ches of water	f from said creek	, which said dam	and ditches	diverts the	water from	
Land Description of Intended Place of Use	directio	on from said	dam and the other	r in a southweste	erly direction	n from said	dam, then	
Decree Case No. Date Amt, Decreed: M. I. C. F. S. To Whom Decreed Address. Name of Ditch Maximum Capacity (C. F. S.) Date of Priority Purpose Land Description of Place of Use as Decreed. Remarks (Present Use Status, etc.)						•		
Decree Case No		•						
Remarks (Pertaining to Use, etc.) Decree Case No. Date Amt. Decreed: M. I. C. F. S. To Whom Decreed Address. Name of Ditch Maximum Capacity (C. F. S.) Date of Priority Purpose Land Description of Place of Use as Decreed. Remarks (Present Use Status, etc.)	I	. Baskervil	le. Miles Citv.	· · · · · · · · · · · · · · · · · · ·				
Remarks (Pertaining to Use, etc.) Decree Case No. Date Amt. Decreed: M. I. C. F. S. To Whom Decreed Address. Name of Ditch Maximum Capacity (C. F. S.) Date of Priority Purpose Land Description of Place of Use as Decreed. Remarks (Present Use Status, etc.)								
Remarks (Pertaining to Use, etc.) Decree Case No. Date Amt. Decreed: M. I. C. F. S. To Whom Decreed Address. Name of Ditch Maximum Capacity (C. F. S.) Date of Priority Purpose Land Description of Place of Use as Decreed. Remarks (Present Use Status, etc.)								
Decree Case No. Date Amt. Decreed: M. I. C. F. S. To Whom Decreed Address Name of Ditch Maximum Capacity (C. F. S.) Date of Priority Purpose Land Description of Place of Use as Decreed. Remarks (Present Use Status, etc.)								
Decree Case No. Date Amt. Decreed: M. I. C. F. S. To Whom Decreed Address Name of Ditch Maximum Capacity (C. F. S.) Date of Priority Purpose Land Description of Place of Use as Decreed. Remarks (Present Use Status, etc.)	Remarks							
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Case No								
Case No				Decree				
Name of Ditch Maximum Capacity (C. F. S.) Date of Priority Purpose Land Description of Place of Use as Decreed Remarks (Present Use Status, etc.)	Case No	Da	ıte			C. F. S		
Date of Priority Purpose Land Description of Place of Use as Decreed Remarks (Present Use Status, etc.)	To Who	m Decreed	****		Address			
Date of Priority Purpose Land Description of Place of Use as Decreed Remarks (Present Use Status, etc.)	Name of	Ditch		Maximum Ca	pacity (C. F. S.)) <u></u>		
Land Description of Place of Use as Decreed Remarks (Present Use Status, etc.)						p. 4. tr		
Remarks (Present Use Status, etc.)				_		į.		
Remarks (Present Use Status, etc.)		••••••				17.		
Remarks (Present Use Status, etc.)		************			14 ⁸		* .	
Remarks (Present Use Status, etc.)	•••••		1					
			/ 			er i gjernes. Gebruitt samme se		
	Remark	s (Present Use	Status, etc.)		1			
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STATE OF MONTANA STATE ENGINEERS OFFICE

Code No. 320

County Curta

183	Water Resources Survey T. 4N R. 247
am	of land Owner P. T. Bennett Address Sarland, Mont.
	e of OperatorAddress
	Part A
	TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM
	A DITCH COMPANY OR IRRIGATION DISTRICT
l.	Water is delivered by: Name of Ditch, Ditch Company or District Supplying Water
	State the number of acres you irrigate under this system
3.	If you obtain water from more than one Company, give the number of shares, acres irrigated and the name of the Company under "Remarks." If you obtain water from a Ditch Company and also have a private system 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 See attached filings
5.	Give the name of the original appropriator (first user):
6.	Give the date appropriated
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
9.	Source of Water: Source of Water: Name of stream or lake from which water is originally diverted
10.	Water is obtained by: (Check one) Gravity Pumping Other Other
	What is the greatest number of acres you have irrigated? Date
	How many acres did you irrigate in 1947? (Crop and pasture) 12,0
	State the total number of additional acres that could be irrigated by increasing the water supply, land level
10.	O mile 1 1 1 modernood of district
14	How many acres of seeped land do you have which could be drained and put into production?
15.	\mathcal{A}
16.	
17.	
	see field form filed in

NOTE: The foregoing estions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM , See 32, T4N E 47E 18. Legal Description of this Farm. IRRIGATED LAND NON-IRRIGATED LAND North 30 29 West Tongue River East old Incompleted N&S R.R. Grade roid Flood ditch , "Haddow Creek Ownership cover pals irrigated land, THE ownership for de, land all shown. South 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: REMARKS:

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.

1 Form WR 2 10M 8-45

STATE ENGINEERS OFFICE

	COUNTY Custer
	FILE NO. 49-T 4N-R47E
Jwner Demusac, T.T.	Address Gerland Montana
	Address
Operator//	Address //
New Owner	Address
New Operator	Address
Assessment Record	
	Assessed Acreage O
_	T.4N-R.
Jegai Description of This Parint.	
	Total Acres in Farm
Code Number 32.D	Farm Map
Photo No. 11 a 32 - 63	
AAA Contract No	
AAA Total Cropland Acreage	30
App. No. 783; 785; (1910 un freid form?)	
Decree No	Tongue River
Land is located in	
Twp. 11. Rge. 11. Twp. 31. Rge. 11.	old Incompleted N+5 R.R.
Twp Rge Rge	old Flood ditch
Filed in Twp. 4N Rge. 27E	32/1
Remarks also sure some loved	Floodikas
. / /	
10 6 T 3 N - R. 47 E	Flood Int.
100 Co. Co. T. 3 N- R. 47 E	Flood Int.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

Fongue River Basin



STATE ENGINEERS OFFICE Water Resources Survey

Notice of Appropriation

				Record W.R.	
Name of Appropriator	larry F. Evans	•••••	Address.	Custer Co., Montane	
Date Appropriated	. 7/; 1006	Date E	Wed .	Sept. 24, 1906	
 Amount Appropriated, Mir	iers Inches 1000)	, Cubi	c Feet per second	
Name of StreamHa	addow Creek	Trib	utary	Basin	
Point of Diversion	About 15 chains	East of t	he 1/4 S.	C. on the south side of	of said

Sec. 32 Twp.	4N. Rge. 47E	Ban Ban	ak of Strea	m	
***************************************	••••••		·		
					••••••
Purpose For irrig	ation and other	nurposes.			
Description of System	Dam and ditch	and reser	voir		
				ennett, Garland, Mont	
SWaSEa Sec. 32	-4N-47E, 40 acre	es, U.S.	Α.	wenners, were the service of	Ct1154
•••••	,				

, -	•				
		Decree			
Case No Date	A	Amt. Decree	d : M. I	C. F. S	•••••
To Whom Decreed			I	Address	
Name of Ditch		Maxir	num Capaci	ty (C. F. S.)	
Date of Priority		Purpo	ose		
Land Description of Place	of Use as Decreed.				
			-		
		,			
Remarks (Present Use S	tatus, etc.)				
	· ·	*			and the second second
			()		·

STATE ENGINEERS OFF CE Water Resources Survey

Notice of Appropriation

1.	County Custer Book E Page 441 Record W.R.
2.	Name of Appropriator James N. Young Address Miles City, Montana
2.	Date Appropriated Newscher 12, 1211 Date Fried 2 500, 11, 1215
	Amount Appropriated, Miners Inches. 500 or Cubic Feet per second 122
4.	Name of Stream So. Fork Haddow Creek Tributary Basin
5.	Point of DiversionDam.to.be.located.upon.the.said.fork.about.50.yards.from.its
	junction with the main creek about 150 yds. So. of the SE corner of the entry
	Sec. 5. Twp. 3N. Rge. 47E. Bank of Stream S. M.
6.	Purpose For irrigation
7.	Description of System A dam and a ditch 16" X 48" wide which carries and conducts said
	amount of water from said creek and runs thence in a northerly and westerly direction
	over and upon the land entry, thence over and upon said land (or mining claim)
8.	Land Description of Intended Place of Use String Sec. 32-4N-47E, 40 acres, P. T.Bennett, Garland, Montana
	garga gas actions and the sign of the state
9.	Remarks (Pertaining to Use, etc.)
	Decree
10.	Case No Date
11.	To Whom Decreed
12.	Name of Ditch
13.	Date of Priority Purpose
14.	Land Description of Place of Use as Decreed
15.	Remarks (Present Use Status, etc.)
4.4	$v_{ij} = v_{ij} + v_{ij}$

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These forms and ship property of the State of Morada and must be returned.

STATE OF MONTANA STATE ENGINEERS OFFICE

Water Resources Survey

FORM WR-1-2H 12-47

Code No. /2A-/3A

County Custer

T. 41 R. 47E

ame	of Land Owner & Learner & Critical Address vening T. C. S.
	of Operator. Address
-	Part A
	to be filed by those obtaining irrigation water from a ditch company or irrigation district
1.	Water is delivered by: Name of Ditch, Ditch Company or District Supplying Water
	State the number of acres you irrigate under this system
3. 1	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 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 Mo clata
5.	Give the name of the original appropriator (first user):
	Give the date appropriated
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
9.	Source of Water: Mo name Couleer
	Name of stream or lake from which water is originally diverted Water is obtained by: (Check one) Gravity Pumping U Other.
10.	What is the greatest number of acres you have irrigated? Date
11.	
12.	How many acres did you irrigate in 1947? (Crop and pasture) 5.0
13.	State the total number of additional acres that could be irrigated by increasing the water supply, land level
	ing, etc. 102,0 This land is under what ditch? Pump clitch from Tonegue
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? I have fair
16.	Is your water supply adequate? Yes No Explain On Tongue no

OTE: The foregoingaesti	ons apply only to irrigated land shown of DESCRIPTION AND MAI	OF FARM
3. Legal Description of th	s Farm See alla	that form
IRRIGATI	D LAND N	ON-IRRIGATED LAND
Potent	al Land North	Lited Note Paris
	Tongue F	Old Incompleted N45 R. K. Y.
	Pump cout	Dam Abana
West	F/00d 1+1-	A ₁₃
	South	Runership , c balg irrigated ; Mi avnorwhio čiý lehá húlr chi
19. If the above land is indicate the location		ase give the acreage under each ditch in 19A a
19A. Ditch: No m	2 / 2	l detcher Acres: 5.0
Ditch:	<i>V</i>	Acres:
Information supplied by:	2	
Name Su all	()	passDate
REMARKS:	<u> </u>	
·		
	θ	

STATE ENGINEERS OFFICE Water Resources Survey

	COUNTY Custer
	FILE NO. 49-T-4N-R. 47E
Owner Bickle, Glena H	Address Miles City-Tangue River Stage
AAA Owner	Address
Operator //	Address // // // //
New Owner	Address
New Operator	Address
Assessment Record Naue	
	Assessed Acreage
Legal Description of This Farm	the fact of the ME wash of Tengue Rever of Sine 13; To 4N-R. 47E
hata 6, 8, 9, St. +, Sec. 12; alle	Jack 3 T. AN-R. 97E
	·
	Total Acres in Farm. Old Incompleted NV5 R.R. Grade
Code Number 12 A, 13 A	Farm Map Tongue River
Photo No. Ma 13-176	
AAA Contract No	1000
AAA Total Cropland Acreage	A A
App. No. No. Record by Dissipat	actor Channe
Decree No.	
Land is located in	Fump out
Twp. AN Rge. ATE Twp. Rge.	Potential Land
Twp Rge Rge	Flood Irri
Filed in Twp. 11 Rge. 27.	Dike A
Remarks	
****	Owitership Editors
	only irrigated land, All ownership for
ongue River Basin	dry land not shown,

Tonque River Basin

FORM F-1 - GAZETTE 1645-2M-1-47 Farm Checked Code No. 12A, 13A. STATE OF MONTANA By Collins of Joe 51 County Custer Area Tongue T. 4 N R 47E Sec. 12, 13. WATER RESOURCES SURVEY Date 5/23/47

Photo No. MA 13-176

Mile City Tongue

Legal Land Owner Bickle, C. H. Address River Stage Operator. Water is delivered by: Foderal Project Tonque Piver Pung detch Pres 0 Pot 102.0 Ditch Company Irrigation District____ Private System / Lood Pres. ______Totals ___ Reservoir_____ Gravity___ Size and Capacity, Pump, etc. 8 " Submerged - 10 lift Tractor Original Appropriator, Company_ (Show date of appropriation under Remarks) Original Appropriator, Private___ Is the system an extension of another system? Yes_____ Nο Is all land irrigated from one system? (If No, show break down on map) Source of Water No hame Creek Acres Irrigated 19. 46. 5.0 Potential Acres_____Seeped______ Explain_ Condition of System Faiv Adequate Supply — Yes ____ No ____ Explain flood only Topography ____ Information From C. H. Bickle Remarks fump not in use, no intention

at this time

February 12, 1948

Glenn H. Bickle Tongue River Stage Miles City, Montana

Dear Sir:

Re: Flood Irrigation

Custer

Lot 5, part of NE4, Lots 6,8,9,SE4 Sec. 12, All 13, T. 4N., R. 47E.



NOTION
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coverty of the State
mentions and must
presented.

STATE OF MONTANA STATE ENGINEERS OFFICE

Water Resources Survey

1.45	FO	RM	WI	۲٠ i •		M	2-	4
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		*			Her .			***

Code No. 148

County Ceester

T. 4N R. 475

and summer our

ım	e of Land Owner Class, H. Hout Address Wiln City - T. E. 5, e of Operator Miless
10111	그는 그
	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
3.	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.
	Part B
	TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH. PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company
4.	In what year was this land first irrigated? Date See attached filings
5.	Give the name of the original appropriator (first user):
6.	Give the date appropriated
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
9.	Source of Water: Dry Creek, No mame Cule & Tongere R, Name of stream or lake from which water is originally directed
10.	Water is obtained by: (Check one) Gravity
	What is the greatest number of acres you have irrigated? 32 Date
11.	
12,	How many acres did you irrigate in 1947 ? (Crop and pasture) 20
13.	
	ing, etc. 12.0. This land is under what ditch? Tongue R. puny detth
14.	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? Purp suptime and
15.	
15. 16.	Is your water supply adequate? Yes W No Explain Commence

E: The foregoin lestions	וומטטער	I MOTTO	ND IV	IAP OF	FARM		0	= V = 1.	1
Legal Description of this Fo	arm Iv	tu 1,	5,6	, 8, 9,	W	5W 4,	<u>.</u>	GISWI	ESPACEAL.
\$25E4	Sec 19	6, 79	CN X	247	E,	1,	N. 18. 10. 1. 5. 475. 44		- <u>1</u> 2
				٦ .	RIGATED	23 C 311		egy (dest.)	
inrigated l						Å,		77 3 & 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
Polentia	/-Land		North	eg e ·	200		·	1 1	
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	Tongue T	?iver-	2	old inco	mpleted	N48	R.R. 9	rade	
		A							
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		Dires		-Flood	1rr 13		ļ		
P	omp 100	B-		,					
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	2	3			24				
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								. 5.4	
								Qwners	hig con
l								galy irr	igated la norship
			Sou	th.			,	dry lone	i not sho
19. If the above land is in	minuted from -	nore than	one dit	rh please	give the	acreage	under	each ditch in	n 19Ā d
19. If the above land is indicate the location o	f the land irrig	ated from	each o	n the abov	re map.				8
19A. Ditch: Day	Crech_	77	cl					Acres:	010
Ditch: Mo n	rame	Con	lee	Jl.	-sel	P : 0	12.0	Acres:	140
Information supplied by:	Tonque	Kenes	pu	der	asionel			voj podra	er ist.
Name See a	Clarles	for	<u></u>	. Address				Dale	ी _र ४५०% है.
REMARKS:		<u>/</u>			- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1				
						3. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			
		3.	5 5 75 1	wife -	4 4 44 44				3 55

FORM F-1 - GAZETTE 1665-24-1-4

Farm Checked		STATE OF	MONTANA	in di sa Bu	Code I	145	3,//G.	
By Collins 4	Joe STATE			FFI CE			ster	er er er er
Area 101190E		ENGINE			County	*	Sec.	a f
n de la desta de la companya della companya della companya de la companya della c	**	ATER RESOU			T?_	•		
Date Jack 7	Hout Chas	• •			Photo	No MA.	Ty Ton	gue.
Legal Land Owner	Hout Chas	<u> </u>			Addres	211.C. 2m.	stage	<u> </u>
Operator	Hout, Bob				Address	5 9 m	· <	
Water is delivered by:		1						
Federal Proje	ect				Pres.		Pot	
Ditch Compar	ny				Pres		Pot	<u> </u>
Irrigation Dis	strict			<u>-i</u>	Pres	70	Pot.	200
Private Syste	em Flood				Pres.	38_	Floor 20	
			····		Totals_	<del></del>		
Flood	Pump	Reservoir		Gravivy.			·····	
Size and Capacity, Pump.	etc							
	lompany				Ann	No		
	rivate Flore &	<del>-</del>			App.	NO		
Is the system an extensi	ion of another system?		Yes	No				
Is all land irrigated from	n one system?		Yes	No				
(If No, show break		/ 45	- 1-					
Source of Water 10	pame_creek	8 Dry	Creck			· · · · · · · · · · · · · · · · · · ·		
					1		TT	
Acres Irrigated 19 46	· 35- 20	<u>ئے ہ</u>	·					
Potential Acres	P 14 L 20 Seeped	0						
Explain								
Condition of System	spumpin, dit	nes fair						
,	. Yes							1/2
	only							1/2
	un + 1st.					4		
Topography	306 Holt					- L	142	11
Information From	20110			1 1		17	ニメン	/Y!

(over)

Remarks

Has no tractor at present to pump with.

Bob Hout says that his dad's first wife,

Bessie Howard, took out an appropriation on
this no name creek, our records show a Flora B. Howard on a no name wasn't sure that this was the same person.

A neighbor, G. H. Biekle says that his
lawyer could find no app. on this same
eveck.

Tongue River Basin

#### STATE ENGINEERS OFFICE Water Resources Survey

·	COUNTI
	FILE NO. 49-T-4N-R-47E
Owner Haut Chas H	Address Miles City, Tanque River Stag
	Address
	Address
New Owner	Address
New Operator.	Address
Assessment Record None	
	Assessed Acreage
Legal Description of This Farm. Let 3. Sec. 1	11; bats 1,5,6,8,9, W 23W 435 45W4
	7.5
	Total Acres in Farm.
(do tengolian)  Code Number / 4 B // C c	Tongue River Farm Map
Photo No. Ma 13-176	Cold Incompleted N.+5 R.R. Gra
AAA Contract No	DIKE
AAA Total Cropland Acreage	DOIKES B Kr Floud Irk
App. No 961, 2172	out
Decree No	Land
Land is located in	1700 C
Twp. 41 Rge. 17 E Twp. Rge.	
Twp Rge Rge	
Filed in Twp. £W Rge. 47E	
Remarks	

All ownership for

dry land not shown,

#### STATE ENGINEERS OFFICE Water Resources Survey

#### Notice of Appropriation

	County Custer Book B Page 329 Record W.R.
). 	Name of Appropriator G. M. Kirwan Address Custer Co., Montana ince 1898
51 I.	Date Appropriated April 6, 1903 Date Filed April 22, 1903
	Amount Appropriated, Miners Inches 1000 Cubic Feet per second
Ŀ.	Name of Stream Kirwan Creek Tributary Basin Basin
5.	Point of Diversion on the SW 1/4
	Sec. 10 Twp. 4N Rge. 47E. Bank of Stream
	Purpose For irrigating
7.	Description of System A dam and ditch. Said ditch is 4 ft. wide and 25 inches deep, running from dam aforesaid to said land.
8.	Land Description of Intended Place of Use Sec. 10, 14, 15, T.4N., R.47E, 330 acres.
9.	for above described rurpose xxx each summer since and including the year 1898.
	Decree
0.	Case No Date
1.	To Whom Decreed
2.	Name of Ditch
3.	Date of Priority Purpose
4.	Land Description of Place of Use as Decreed
L <b>5</b> .	

1 Form Ap. 1-10M 8

## STATE ENGINEERS OFFICE Water Resources Survey

#### Notice of Appropriation

	Page 157 Record W.R.
	Address Miles City, Custer Co.
	Date Filed Feb. 16, 1909
The state of the s	
·	Tributary Basin
	ned Creek in
Sec. 13 Twp. 4N. Rge.	47E. Bank of Stream. West.
Purpose Irrigating and other	nurnoses.
Description of System A ditch 60	N X 48 inches which carries and conducts 500 in. of
	starly direction to and upon the lands above descri
ence over and upon said land.	
_	se
Lots 1.5.6, Sec. 14-4N-47E, 112	2.64 acres, Chas. A. Hout, Miles City
	Decree
Case No Date	DecreeAmt. Decreed: M. I
To Whom Decreed	Amt. Decreed: M. I C. F. S
To Whom Decreed	Amt. Decreed: M. I
To Whom Decreed	Amt. Decreed: M. I
To Whom Decreed	Amt. Decreed: M. I
To Whom Decreed	Amt. Decreed: M. I
To Whom Decreed	Amt. Decreed: M. I
To Whom Decreed	Amt. Decreed: M. I





NOTICE
These forms are the
Droperty of the High
of Montions and must
be returned.

# STATE OF MONTANA STATE ENGINEERS OFFICE

Water Resources Survey

FORM WR-1-2M 12-47

Code No. 11 B-12 B

T. 414 R. R. 47E

Name of Operator	Address
	Part A
	TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT
1. Water is delivered	Name of Ditch, Ditch Company or District Supplying Water
	of acres you irrigate under this system
3. If you obtain wate	er from more than one Company, give the number of shares, acres irrigated and the name of er "Remarks." If you obtain water from a Ditch Company and also have a private system fill d Part B.
TO BE F	Part B  ILED 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 No data
5. Give the name of	the original appropriator (first user):
6. Give the date app	propriated
7. State the total nu	mber of acres irrigated under this system:
8. Give the point of o	diversion:
	Part C
	TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B
9. Source of Water:	Name of stream or lake from which water is originally diverted
0. Water is obtained	by: (Check one) Gravity
	test number of acres you have irrigated? Date
	did you irrigate in 1947.? (Crop and pasture) 161.0
	umber of additional acres that could be irrigated by increasing the water supply, land leve
	This land is under what ditch?
	of seeped land do you have which could be drained and put into production?
	ition of your irrigation system? Hood Diffe Systems fair
	pply adequate? Yes. No C Explain Than Cont.
17. REMARKS:	of Meting filed on dry ench
for la	Inthe in 12 + 13, but don't not thin
Vil we	en for this land, and land South of
the Tor	ale Rene

DATE

NOTE: The foregoing estions 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 Tongue River 14 13 Ownership covers puly irrigated land. All ownership for der land not sharing

#### Souti

19. If the above la	nd is irrigated faction of the land					eage under	each ditch in	19A and
19A. Ditch: Plan	1		_		-	lm	Acres: . ∠	161.0
Ditch:	***************************************					***********	Acres:	
Information supplied	d by:							•
Nume Fiel	d sur	iez	A	ddress		<del></del>	Date 6/5	147
REMARKS:	shuson	, of	Poule	ot				*,
0			•		• •	-		
							5.	
li you cannot answ	er all of the que			er as many	as Aon c	and retu	rn the form to u	s as soon

1 Form WR 2 10M 8-45

## STATE ENGINEERS OFFICE Water Resources Survey

	COUNTY Custer
	FILE NO. 49-T-4N-R. 47E
Owner Haward, Elisa & Caral	Address 112 No. Center St. Miles City
AAA Owner	Address
Operator//	Address
New Owner	Address
New Operator	Address
Assessment Record	
	Assessed Acreage
Legal Description of This Farm Lates 3, 7, 7	, New Min J. Sec. 12; Pres. E. of E. Moets & Bour
Code Number 1/2, 12, 23	Total Acres in Farm  Tongue River  Farm Map
Photo No. 1/2 13-176	
AAA Contract No	161.0
AAA Total Cropland Acreage	
App. No. 538 - app.	
App. No. 538 - app los Decree No. alle Cabele	Dam -> B
Land is located in	
Twp. 11 Rge. 12 Twp. 11 Rge. 18 5	i A
Twp Rge Rge	
Filed in Twp. 41 Rge 17E	
Remarks	
	Synership covers  poly irrigated fand.  All lowership for

Tongue River Basin

February 12, 1948

Carol & Elise Howard 117 N. Center St. Miles City, Montana

Dear Sir:

Re: Flood Irrigation Plunket Creek

Custer

Lots 3,4,7, NW-1NW- Sec. 12, Part Et Sec. 12, T. 4N., R. 47E.

#### STATE ENGINEERS OFFICE Water Resources Survey

#### Notice of Appropriation

County Custer Book	E Page 502 Record W.B.
Name of Appropriator Perry J.	McKay Address Miles City, Montana
Date Appropriated Nov. 23, 193	Date Filed Nov. 25, 1933
Amount Appropriated, Miners Inche	s
Name of Siream   Dru Creek	Tributary Tongue River Basin
Point of Diversion. On the W.	side of the county road at a point about 1500 ft. ME of
the intersection of the country	v road and the line between Sections
Sec. 13 & 14 Twp. 41.	Rge
***************************************	
Purpose For irrigation, water	ering stock and domestic purposes.
Description of System A dam and	d a ditch 40" X 36" in size, which carries and conducts
<del>-</del>	said creek and runs themce in a northerly and westerly
direction, thence over and	upon said land.
Land Description of Intended Place of In Lots 5.6.8.9. Nestly, S'	of Use Box 3
	cres " " "
<u> </u>	Decree
Case No Date	Amt. Decreed: M. I C. F. S
To Whom Decreed	Address
Name of Ditch	Maximum Capacity (C. F. S.)
Date of Priority	Purpose
Land Description of Place of Use as	s Decreed
***************************************	
Remarks (Present Use Status, etc.	)



# STATE OF MONTANA

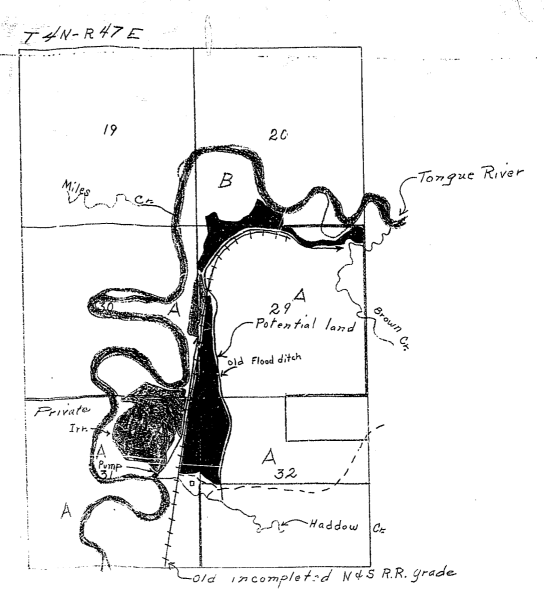
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re onto them, are treat antidopologic sixte

	property of the State STATE ENGINEERS OFFICE of Montana and must	ter
ALC:	Water Resources Survey T. 40 F	R. 47
Name	e of Land Owner Hutchinson Cleworth Adress aberdeen, So	Oak,
TYCHIA	Address Mile Cit	•
Nam	e of Operator O, Bilger Address Mila City	
	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	
3.	If you obtain water from more than one Company, give the number of shares, acres irrigated and the Company under "Remarks." If you obtain water from a Ditch Company and also have a privation both Part A and Part B.  Part B	the name of
	TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company	
4.	In what year was this land first irrigated? Date See attached water	right
5.	Give the name of the original appropriator (first user):	······
6.	Give the date appropriatedAmount filed on: Miners InchesC. F. S	) }
7.	State the total number of acres irrigated under this system:	
8.	Give the point of diversion:	· · · · · · · · · · · · · · · · · · ·
	Part C	
	TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B	
9.	Source of Water: Name of stream or Icke from which water is originally diverted	
10.	Water is obtained by: (Check one) Gravity	
11.	What is the greatest number of acres you have irrigated? 233 Date 7	•••••••••••
12.	How many acres did you irrigate in $19.47$ ? (Crop and pasture) $97.0$	
13.	State the total number of additional acres that could be irrigated by increasing the water suppl	y, land level-
	ing, etc. 136,0 This land is under what ditch? ald flood ditch	·
14.	. How many acres of seeped land do you have which could be drained and put into production?	4 T
15.	What is the condition of your irrigation system?	***************************************
16.	Is your water supply adequate? Yes	
17.		•
		1,14; 0,12°
	in the second se	

	0 AA	MAP OF FARM		
3. Legal Description of this Farm	see allo	elies gov	m for i	napt
	dere	- jelev n	· · · · · · · · · · · · · · · · · · ·	
IRRIGATED LAND		NON-IRRIGATE	D LAND	
	North			
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West				Eds
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	• · · · · · · · · · · · · · · · · · · ·	•		
	· · · · .			
				Qwnershig sove
				phly irrigated land 'All ownership fo
	South			dry land not show
<ol> <li>If the above land is irrigated from mo indicate the location of the land irriga</li> </ol>	ore than one ditch	please give the c	acreage under eac	ch ditch in 19A an
19A. Ditch: Cld Lore			Adam O	Acres: 136.
IOM. DITCH:	- Wenni	grow to	· ·	ACTOS:O

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.





1 Form WR 2 10M 8-45

### STATE ENGINEERS OFFICE Water Resources Survey

	COUNTY Custer
V → Production of the state o	FILE NO. 49-T.4N-R.47E
Owner Linksum The Corp.	Address R. R. Exeress, Abendeen, So. Dak
" To Coel Winds	r
Operator Bilges Olyner deed sheet	Address Miles City, (Tanque River Stage)
New Owner	Address
New Operator	Address
Assessment Record Nenee	
	Assessed Acreage
Legal Description of This Farm Late 249, 5	" " " " " " " " " " " " " " " " " " "
all of Sea 29; NW" 5" NE"	500 32; hate 1, la, 7, 13, 62 16
	47E
	Total Acres in Farm.
Code Number 208, 22A, 30A, 31A, 32A	Farm Map
Photo No. Ma 32-61; Ma 32-63	
AAA Contract No	
AAA Total Cropland Acreage	
App. No. 782; 1910	
Decree No	
Land is located in	
Twp. 4N Rge. 47E Twp. Rge.	
Twp Rge Rge	
Filed in Twp. 411 Rge. 175	
Remarks	
	Ownership covers only irrigated land, All ownership for

dry land not shown.

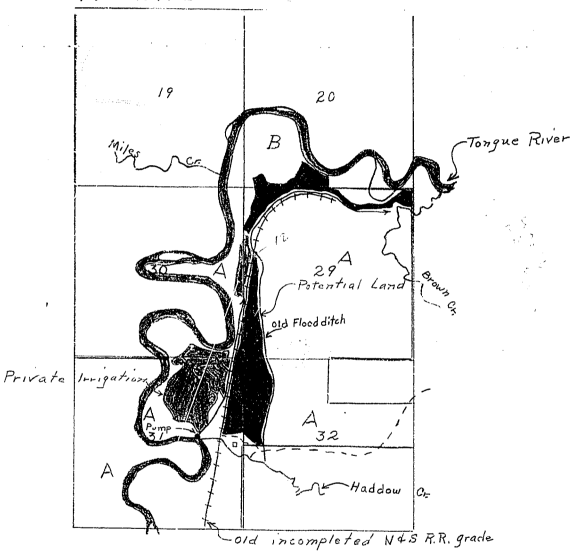
Tinque River Basin

19B, 20B, 30A,

Code No. 29A, 3/A,32A,33A Farm Checked STATE OF MONTANA County Custer ENGINFFP'S OFFICE Area 707190e T. 4 N R 47 E Sec. WATER RESOURCES SURVEY Date 5/22/4/ Photo No. MA 32-63 Legal Land Owner Yolhinson + Fllsworth Corp. Address Aberdeen S. Dak. Operator O. Bilges (buying will have deed shortly) Address # Miles City
Tongueriver stage Water is delivered by: Federal Project Ditch Company_ Irrigation District ______Pres__ Private System Pump Pres 135 Pot 300 Reservoir_____ Gravity_ Pump Size and Capacity, Pump, etc. 10" booster, 1836 H.P. Tractor 12' lift. Original Appropriator, Company..... App. No. /9/0 Original Appropriator, Private... (Show date of appropriation under Remarks) Is the system an extension of another system? Is all land irrigated from one system? Yes____No (If No, show break down on map) Source of Water Jongue River Acres Irrigated 19 46 135 97, 0 Potential Acres 300 Seeped O Adequate Supply Yes No. Explain. Topography bottom

Information From O. Bilges

T#N-R47E



182

### STATE ENGINEERS OFFICE Water Resources Survey

### Notice of Appropriation

1.	County Custer	BookC	Page	288	Record	W.R.
2.	Name of Appropriator	P. T. Bennet	tt	Address	Garland,	Montana
. 1	Date Appropriated	Nov. 17, 1906	Date	Filed Nov.	<i>2</i> 4, 1906	
	Amount Appropriated,	Miners Inches5	000 or	, Cubi <b>c F</b>	eet per sec	ond125
l.	Name of Stream	addow Creek	Tri	butary Tonguo	River	. Basin
j.	Point of Diversion					
	Sec. 32 Twp.	4N. Rge.	46E. B	ank of Stream		
6.	Purpose To irriga					
7.	wide at the bot	tom, said ditch	to be runni om and by st	ng from said Chrother ditt	dam, said	00 ft. long and 15 fd ditch will be 8 ft s, flumes, reservoin
		17 Sec. 30 and McElhen	Lots 1,6,7,	13 Sec. 31-41 Mutchinson, I	I-47E, 31 Englewood	L.26 acres, Victor I
9.						
			Decree	······		
0.	Case No	)ate	Amt. Decre	ed: M. I	C	. F. S
1.	To Whom Decreed			Add	ress	
2.	Name of Ditch		Max	imum Capacity	(C. F. S.)	
3.	Date of Priority		Pur	oose9200		
4.	•	•••••••		·····		
		···				
15.	Remarks (Present U					
			and the second s			
Ý.		***************************************				

### STATE ENGINEERS OFFICE Water Resources Survey

### **Notice of Appropriation**

1.	County Custer Book D Page 509 Record W.R.
2.	Name of Appropriator Philip T. Bennett Address Etna, Custer Co.
3.	Date Appropriated June 8, 1911 Date Filed June 8, 1911
	Amount Appropriated, Miners Inches. 100. Cubic Feet per second.
4.	Name of Stream Tangua River Tributary Yellowstone Basin
5.	Point of Diversion at or near the center of
	Sec. 31 Two AN. Rge. 47E. Bank of Stream Both
6.	PurposeIrrigation
7.	Description of System A pump and engine said pump is of sufficient size to carry the
	water herein appropriated; also by ditches, dams, flumes, reservoirs and dykes as the
	nature of the soil and country may require.
8.	No Sec. 31-4N-47E, 320 acres, McElheny, Jr. and Hutchinson, Jr., Englewood, N.J.
9.	
٠.	
	D
10	Decree           Case No
11.	
12.	• • • • • • • • • • • • • • • • • • • •
13.	
14.	Land Description of Place of Use as Decreed
15.	Remarks (Present Use Status, etc.)
	그는 마음이 되었다.



# NOTICS There forms are the property of the State of Mentagy and made

be returned.

## STATE OF MONTANA STATE ENGINEERS OFFICE

Water Resources Survey

Code No. /2 C-/ A	

County Custon

T. 4/1/ R. 47E

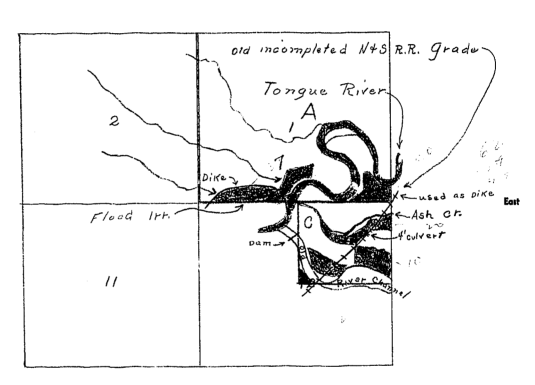
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			120	0.	10			Mila	10.0	وبر، سيد	,
Name	of Land	Owner.	w man	سعمت	win	سمص	Address	yyuna	ورما		
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				- 6	/		i NZNII			•••	•
Name	rod Open	ater					<u> </u>				

### Part A

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

1.	Water is delivered by:  Name of Ditch, Ditch Company or District Supplying Water
	State the number of acres you irrigate under this system
	If you obtain water from more than one Company, give the number of shares, acres irrigated and the name of the Company under "Remarks." If you obtain water from a Ditch Company and also have a private system 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 See alfached form.  Give the name of the original appropriator (first user):
5.	Give the name of the original appropriator (first user):
6.	Give the date appropriated
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
9.	Source of Water: Cesh Coch + Cochoo  Name of stream or loke from which water is originally diverted
0.	Water is obtained by: (Check one) Gravity
11.	What is the greatest number of acres you have irrigated? Date
12.	How many acres did you irrigate in 1947? (Crop and pasture)
13.	State the total number of additional acres that could be irrigated by increasing the water supply, land leve
	ing, etc. 56. This land is under what ditch? Lord of all all of.
	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
17.	REMARKS:

Over



Demonship coscis prity irrigated land, 200 ownership for any hand not shown,

#### South

indicate the location of the land irrigated from each on the above map.	er each ditch in 19A and
19A. Ditch: Och Check flord On	Acres: 63.0
Ditch: Cualce flood Un	Acres: 3 7, 0
Information supplied by:	
Name See attached from Address	Date
REMARKS:	
	3
	······································
If you cannot answer all of the questions on this form answer as many as you can and ret as possible.	turn the form to us as soon

1 Form WR 2 10M 8-45

#### STATE ENGINEERS OFFICE Water Resources Survey

	COUNTY Custer
	FILE NO. <u>49-T. 4N-R. 47E</u>
Owner Jahnson, Charles	Address Miles City (Tangue River Stage)
AAA Owner	Address
Operator // //	Address //
New Owner	Address
New Operator	Address
Legal Description of This Farm All of Sec.	Assessed Acreage 0  Ly S ² NE and part of 71 ² NE Sec. 12  T. AN-R. 47E
(NERR) Code Number 1A, 12C	Total Acres in Farm.
Photo No. Ma. 13-177, Ma. 13-176	
AAA Contract No	
AAA Total Cropland Acreage  See field form  App. No. Menna appearmed has	
Decree No	
Land is located in	
Twp.41 Rge.41E Twp.41 Rge.45E	
Twp Rge Rge Rge	
Filed in Twp. 411 Rge. 47E	
Remarks	

Ownership soyed only irrigated land.
All ownership for dry land not shown.

FORM F-1 - GAZETTE 1665-2M-1-47 Farm Checked Code No. /2 C / A STATE OF MONTANA By Cloe VIXI County C US/EY
4 M 48E

T 4 M D 47E Son 1,12 TATE ENGINEER'S OFFICE Area /015-70'2 WATER RESOURCES SURVEY Date 6/5/47 Legal Land Owner dohnson, Charlie Address Tongue River Stage Same Water is delivered by: Federal Project. Ditch Company_____ Irrigation District__ Private System_ Pump Reservoir Gravity Size and Capacity, Pump, etc. 4"cent. 6'lift, tractor power Continuse, never successtal Original Appropriator, Company... Original Appropriator, Private Meyris
(Show date of appropriation under Remarks) Is the system an extension of another system? Is all land irrigated from one system? (If No, show break down on map) Source of Water Ash Cr. Several dams in Ash, all out at present, flood during high water with out dams Acres Irrigated 19 46, 100 Potential Acres 50 Seeped 0
by extending dikes and putting heady ate in
Explain Crk. near rd. Xing. Condition of System Explain plenty in wat scasons Topography Bottom Information From Chas. Johnson (sig.) Remarks Morris filing not shown, date not Known, see other side.

I orige owned by mornis who filed on water ash Cr. Then Howard, later Mrs. Stores on . Now owned by beforen. Land is defeal meadow which is flooded by creek in sprend afteres of the store of the stores of the sto out. Jehn allitional. Has tried putting small dame in creek for pumping but was not marriefle to gave it up he slow no fishing for this land but Johnen says there was one by morris STATE OF MONTANA

### STATE ENGINEER'S OFFICE

WATER RESOURCES SURVEY

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A,10A,11A, 14A,15A, A,5A,8A,8B, 0A,15E,1EB, 9A,20A,50B 16A, 36A 10C 12C	Elise and Carol Howard	117 North Center St., Miles City
A,5A,8A,8B, A,15E,1EB, 9A,20A,50B 16A, 36A 10C 12C	Herman Arndt Est., c/o Halter Schultz	ll East Main St., Dundee, Ill.
9A,15E,1EB, 9A,20A,50B  16A, 36A  10C  12C  12A, 15A	J. B. L. Hume	Garland, Montana
9A,20A,50B 16A, 36A 10C 12C / 12A, 15A	tr P	
120 / 120 / 12A, 15A	tt tt	
120 [/] 12A, 15A	State	
120 [/] 12A, 15A	E. D. Block	1350 Mestheimer, Houston, Tex.
12A, 15A	H. E. Howard 3st. Charles Johnson	117 North Center St., Miles City
	Glenn M. Bickle	Tongue River Stage, Riles City
14B, 110	Unas. A. Hout	Tongue River Stage, Hiles City
150, 23A,25A,	Bruce oreutt	Broadus Stage, Miles City
16B, 16C	11 77	
7A,15D,17A,	Eutchinson-Ellsworth Corp., c/o Devey	Minch - R.R. Express, Aberdeen, S. D
8A,20B,21A,	11 11	
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44, 193	и и	
23 ¹	Florence L. maskorville, c/o Marl Resve	s 613 Yellowstone, Miles City
18,27A.55A	George L. Malker, c/o H. H. Herrick	Liles City
34,520,52D,28		Garland, Lontana
54B	U. I. J. Bennott	
367.	A. E Feaslee, Jr.	Conque River Stage, Miles City
		Conque River Stage, Hiles City Conque River Stage, Hiles City
	A. S Feeslee, Jr.	The service of the service rate of the company of the contract of the company of
	A. S Feeslee, Jr.	The service of the service rate of the company of the contract of the company of

Township	4 North Renge 47	Dast	Custer County, Montana					
T-4 11-	Mount of the American should be a second	Stranm	Dota Ann	Date Filed	Tnches			
198	W. L. Umstead	Brown Creek	4-13-09	4-15-09	1000			
<b>√</b> 538	Perry J. McKay	Dry Creek	11-24-33	11-25-3%	150			
V782	P. T. Bennett	Heddow Creek	11-17-06	11-24-06	5000			
V783	Herry F. Evens	Haddow Creek	9-24-06	9-24-06	1000			
√785 ·	James II. Young	Haddow Creek	11-13-15	12-51-15	500			
1934	J. F. Muxtable	Jack Creek	4-16-09	4-16-09	1000			
√961 ü	0. L. Rirwan	Kirwan Creek	4-6-03	4-22-03	1000			
V1910	Phillip T. Bennett	Tongue River	5-24-11	6-8-11	100			
2044	A. Hume	Yank Creek	11-23-09	11-29-09	500			
2045	Charles G. Taylor	Yank Creek	10-31-14	11-4-14	500			
V ₂₁₇₂	Flore B. Howard	Creek (No Name)	2-16-09	2-16-09	500			