

# STATE OF MONTANA STATE ENGINEERS OFFICE

Code No. 24A County Custe

R.	Water Resources Survey T. 10 N R. 47 E
Noine	e of Land Owner James Brown Address Miles Of Mont
	e 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
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 Mo Clata
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: Muste Ceh  Name of stream or lake from which water is originally diverted
10.	
11.	
12.	
	. State the total number of additional acres that could be irrigated by increasing the water supply, land leve
	ing, etc. 1519. This land is under what ditch? Mustin Cake pungs & cl
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TO THE REPORT OF THE PROPERTY OF THE PROPERTY

NOTE: The foregoings, sistions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM 18. Legal Description of this Form allace 24 None at Prosent irrigated LAND NON-IRRIGATED LAND Potential Land -Hendgate (Not from Pump) 5 Muster Cr. T. 10N-R 47E mp (noc West 5 Private Flood ditch Ownership covers pnly irrigated land. All ownership for dry land not slicum, 19. If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19Å and indicate the location of the land irrigated from each on the above map. 19A. Ditch: Muston Cech Ditch: .... Information supplied by: \_\_Address ..... Date \_ Name .

li 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.

Farm Checked Code No. 18B, 19B ( als STATE OF MONTANA County Custon STATE ENGINEER'S OFFICE Sec. 18 -WATER RESOURCES SURVEY Date 5/13/47 Photo No. 18-17 Legal Land Owner dos Form Brown Address Kins Water is delivered by: Pres.\_\_\_\_Pot\_\_\_ Federal Project.... \_\_\_\_\_\_Pres\_\_\_\_\_Pot\_\_\_\_ Ditch Company\_\_\_\_\_ Private System Flood From Coulee, pump in Muster Pres. o Pot. 25-15.9 Flood Pump Reservoir Gravity Size and Capacity, Pump, etc. \_\_\_\_\_App. No\_\_\_\_\_ Original Appropriator, Company\_\_\_\_\_ Original Appropriator, Private hone filed App. No. (Show date of appropriation under Remarks) Yes\_\_\_\_No\_\_\_ Is the system an extension of another system? Yes No\_\_\_\_\_ Is all land irrigated from one system? (If No, show break down on map) Source of Water Muster Cr. Acres Irrigated 19 46 0 Potential Acres 25 15 9 Seened 0 Explain. Condition of System New Adequate Supply - Yes No L Explain adequate in wet scasons Topography dough & Broken bench Information From J. Brown Remarks\_

FORM F-1 - GAZLTTE 1668-2M-1-47

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Form WR 2 10M 8-45

#### STATE ENGINEERS OFFICE Water Resources Survey

		COUNTYC. C. S. S. C.	<u> </u>
		FILE NO. 5 - 7.10	ON-R.47E
Owner Brown, James	Address	Miles City?	***************************************
AAA Owner	Address		
Operator <u>Brown, James</u>	Address		
New Owner	Address.		
New Operator	Address.		
Assessment Record. Mens			
Legal Description of This Farm NE at Seat			
		Total Acres in F	arm. 🗸
Code Number 2.4.A		Farm Map	
Photo No. <u>MA15-172</u>			
AAA Contract No			
AAA Total Cropland Acreage			1
App. No. No record by Discret			
Decree No			
Land is located in		1	1
Twp.//// Rge./// Twp Rge			
Twp Rge Rge			1
Filed in Twp/QN Rge/ZE			
Remarks dandla de conto			
afferment de transmittende			
( Potentiul recigation dry			1
Primping; Masawacks datien Mac)		Ownership covers	

All ownership for dry land not shown.

Wellowstone River Basin

Pet 3/16 February 12, 1948 Mr. James Brown Kinsey, Montana Re: Flood I-rigation Muster Creek Dear Sir: Custer

Form F-1 600 8-45 Sheet No. . 10N Rge. .48E Letters Unit No. Ret. Name 3rd 2nd 3rd 2/10 2/14 2/11 200 1772 <u>-56</u> 2/11 1/6 lke J Rendore I + Mary 2/10 67 2/11 2/17 30 2/10 2/16 2/9 7/19 65 2/11 -15: 76. Leischer Em 312/ Burne 2/10 3:01 2/9 2/14 les & Marion 66 2/11 2/10 2/18 2/11 2/11 34 Hatte - Carold + Mary 710 2/16 et Cred & Paleline 2/10 3// 2/11 4/16



FRED E. BUCK, STATE ENGINEER GERALD J. ORAVETZ, ASSISTANT

## STATE OF MONTANA

#### STATE ENGINEER

BILLINGS, MONTANA

February 12, 1948

Mr. James Brown Kinsey, Montana Mustard

Re: Flood Irrigation Muster Creek

Huston is the Name

Dear Sir:

In accordance with the 1939 Session Law (Section 349.68 Montana Session Laws) requiring the State Engineer to investigate and prepare a complete record of all water rights in Montana, the State Engineer has been conducting a water resources survey in Custer County.

We are unable to find a recorded water filing for the land that you irrigate in the NEW Section 24, T. 10N., R. 47E.

If a filing was made for this land we would like to have you send us the name of the appropriator, the date filed on, and the number of inches filed on. If no recorded filing was made we would like to have you send us the name of the first user and the date, or the approximate date, that the land was first irrigated so that we may establish a date of priority for this land.

We would like to have you make this a first on your agenda and send this information to us as soon as possible in the enclosed, stamped, self-addressed envelope.

Very truly yours,

Gerald J. Oravotz

Assistant State Engineer

GJO/a

March 14 194 g Kinsey mont. mr. fj. J. Oravetz In reply to your letter on revers side. for Wohlgenant was the first man to stuse Mustard ereck water for flood irrigation in 1918 whether he made any record of it or not I do not know. This man is ded now . I bught The place from his wife who's address is or was Washington her name was Mrs. Verle Wohlgement. My last letter from her dated may 18, 1942 Rite to me if you do not get the me information and I will see what I sain gather around here James FBrown

COUNTY Custer -1 500 8-15 1-00 Sheet No. TWP. 10N Rgc. 47E Letters 2nd 3rd Ret. Namo 1st 2nd 3rd 3/15



a <b>(</b>	FORM WE	1-12M	12:47
Code No	. Unit	.No	43_
County	Cust	er	
T. 10N	e R.	48E.	

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		Ju.			$\sqrt{}$	FORM	
<b>S</b>		edtice	STATE OF MO		N	de No. <b>Uni</b> t	
	Broperi:	forms with the e of the State tank and mass -	STATE ENGINEE			ounty Cust	
	Lo retu		Water Resource	es Survey		10N. R	
	and Cumas B	asso. Carlo	& Mary	Address Unit		,	
			, name is a comment of the comment				
ame	e of Operator		Part		<b>कार में जब के के हैं के क्</b> यू पूर्व में के प्रकार के के समय के के कर समय के के कर समय के के कर समय के के कर सम		
		TO BE FILE	D BY THOSE OBTAINI	NG IRRIGATION	WATER FROM	1	
		A DI	tch company or i	rigation dist	RICT		
1.	Water is delivered	by: Acres	sey Kingal	Ditch Company or E	District Supplying '	Water	
2.	State the number	of acres you in	rigate under this syste	m 100	Shares yo	u hold	*********
3.	If you obtain water	er from more the	an one Company, give If you obtain water fro	the number of s	hares, acres in	rigated and t	the name of
			Part				
	TO BE FI	LED BY THOSE or those wi	WHO HAVE A PRIVA no have a private vrater	<b>TE DITCH, PUMP</b> right under α Ditc	OR IRRIGATION Ch Company	n system	
4.	In what year was	this land first i	rrigated? Date	1941	July 1		
5.	Give the name of	the original app	propriator (first user):	Cox			
			Amou		rs Inches		\$
7.	State the total nu	mber of acres	irrigated under this sy	stem: 160	·	gard sweepings and news to see	
8.	Give the point of o	diversion:	¼¼ S	ection	Township	Romg	θ
			Fart	C Line	1.6	.j.	1.5
		TO BE FILED BY	y all water users i	n addition to	Part A or Pa	rt B	
9.	Source of Water:	Gel	oustone	River			<del></del>
		\/	Name of stream or e) Gravity Leviva	lake them which wate		ted Other	
			acres you have irrigat				
11.			te in 19.47. ? (Crop at			-i	
12.							1- (11
13.			tional acres that could				
			land is under what dit				
14.			d do you have which c				
15.			rigation system?				
16.			? Yes No				
17.	. REMARKS:	No. 10	Water is	pumpe	I in Ri	neered	rigation.
	Co Cana	( and	by Gravity	on to	my un	J 43.	
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Over

South  Acres:  Ditch:  Ditch:  Information supplied by:  South  Acres:  Ditch:  Ditch:  South  South			STANDARD	
South  19. Ditch: All water is taken from Kinsey Madle Canal Acres: Long.  19. Ditch: Mall water is taken from Kinsey Acres: Long.	IRRIGATED LAND	N	ION-IRRIGATED LAND	
South  So		North		
South  So		· Surprise		
South  So		المعمل المعمل		
South  So		Parkinsay	Middle Canal	
South  So		2010	gener process	
South  South  South  South  South  South  Acres:  Ditch:  Mildle Canal. Acres: 100.				
South  Acres:  Ditch:  Ditch:  Middle Canal. Acres: 100.			36	
South  South  South  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 an the above map.  19A. Ditch: Acres: Loc.  Ditch: Mille Canal. Acres: Loc.	Heek	Co. Line		East
South  South  South  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 an the above map.  19A. Ditch: Acres: Loc.  Ditch: Mille Canal. Acres: Loc.		a said		·
South  South  South  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 an the above map.  19A. Ditch: Acres: Loc.  Ditch: Mille Canal. Acres: Loc.		20.		
South  South  South  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 an the above map.  19A. Ditch: Acres: Loc.  Ditch: Mille Canal. Acres: Loc.	, de M. de	SE. K. N. Jar A		
South  South  South  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 an the above map.  19A. Ditch: Acres: Loc.  Ditch: Mille Canal. Acres: Loc.	ىبى دىرى	Corpaling Corpa		
South  South  South  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 an the above map.  19A. Ditch: Acres:	μ,			
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 an the above map.  19A. Ditch: Cll water is taken from Timely Acres:  Ditch: Mille Canal. Acres: 100.				galy injusted tood. 34 concerns by
indicate the location of the land irrigated from each on the above map.  19A. Ditch: Acres:  Ditch: Milble Canal. Acres: 100.				·
19A. Ditch: all water is taken from Timely Acres:  Ditch: Middle Canal. Acres: 100.  Information supplied by:  Name and Basso Address Tinsey Mont Date Feb 11. 19	indicate the location of the land i	rrigated from each <b>an the</b>	cabove map.	
Ditch: Mande Canal. Acres: 100.  Information supplied by:  Name Carlo Basso Address Kinsey Mont Date Feb 11. 19	19A. Ditch: all water	is taken	Som Kinely	Acres:
Name Carlo Basso Address Rinsey Mont Date Feb 11. 19	Ditch:		Meddle Car	rat. Acres: 100,
	Name Caslo Bass	Add	ross Kinsey M	Port Date Feb 11. 19

1 Form WR 2 10M 8-45

#### STATE ENGINEERS OFFICE Water Resources Survey

COUNTY Custer FILE NO. 6-T. 10N-R. 48E Owner Basso, Carla & Mary Address Kinsey, Mantana Address AAA Owner..... New Owner Address. New Operator Address Assessment Record 4es - Unit No. 43 Assessed Acreage 62.0 Legal Description of This Farm Unit No. 43 [Meets + Bounds] Sec. 35; T. 10N-R. 48 E Total Acres in Farm 163.04 Code Number Unit No. 13 Farm Map Photo No. MA 26-207 AAA Contract No. AAA Total Cropland Acreage..... App. No. 2123; 2124 Decree No. Land is located in Twp. 10N Rge. 18E. Twp. Rge. Twp...... Rge...... Twp........ P.ge....... Filed in Twp. 1011 Rge. 1815 Remarks

Ownership covers unly irrigated land. All ownership for dry land not shows

Yellowstone River Basin



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Code No.	Un:	it N	0.	_7	2_
0000 110				7	
Cambri	Cu	ster			

	Water Resources Survey	T. 10N. R. 48E.
me of Land Owner	Carey, Clayton & Hansine Address Unit No. 72,	
me of Operator	Address	4-7 F 44 F.
	Part A	
	to be filed by those obtaining irrigation water fro a ditch company or irrigation district	
. Water is delivere	Name of Ditch, Ditch Company or District Supplying	m pan y g Water
. State the numbe	or of cares you irrigate under this system	you hold
3. If you obtain we the Company ur in both Part A c	nter from more than one Company, give the number of shares, acres nder "Remarks." If you obtain water from a Ditch Company and also and Part B.  Part B	nrigated and the name of a have a private system fill
	FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGAT or those who have a private water right under a Ditch Company	
4. In what year wa	as this land first irrigated? Date $June 26, 194$	10
5. Give the name o	of the original appropriator (first user): C/qyton Ca	rey
6. Give the date o	appropriated $6/26/40$ Amount filed on: Miners Inches	C. F. S
7. State the total 1	number of acres irrigated under this system:	
8. Give the point of	of diversion:	Range
	Part C	1 10 10 10 10 10
	TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR I	PART B
9. Source of Wate	er: Ve//owstone River  Name of stream or lake from which water is originally d	iverted
10. Water is obtain	ned by: (Check one) Gravity Pumping	Other
11. What is the gr	eatest number of acres you have irrigated? $78$ Date $2$	940
12. How many act	res did you irrigate in $19\frac{47}{7}$ ? (Crop and pasture) $78$	
In Cinia the total	number of additional acres that could be irrigated by increasing t	the water supply, land level
ing, etc. 5	-6 A. This land is under what ditch? Lower Co	no ly/hiddle
14. How many ac	res of seeped land do you have which could be drained and put into	production? None
15. What is the co	ondition of your irrigation system? Foir	
16. Is your water	supply adequate? Yes V No Explain It was	adequate in 1
17. REMARKS:		
		· · · · · · · · · · · · · · · · · · ·
	egi ennak, egya, amona elekijo akojo kojo na <b>Over</b> onak mokinak sve ovučis koje se preste	

NOTE: The foregoing stions apply only to irrigated land shown on this plat.

DESCRIPTION AND MAP OF FARM

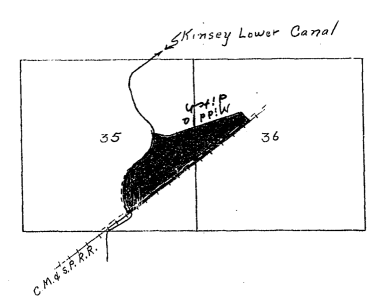
18. Legal Description of this Farm Unit No. 72 - Sec. 35 & 36, T. 10N., R. 48E.

IRRIC

IRRIGATED LAND

NON-IRRIGATED LAND

North



Ear

South

Ownership povery anly integrated land, All expension for dry land not shown,

<ol> <li>If the above land is irrigated from more than or indicate the location of the land irrigated from e-</li> </ol>			reage under	each ditch in	19A and
19A. Ditch: 68 A- Lower	Hinsey	124.	Co,		68
Ditch: 10 A- Middle	, ,			Acres;	10
Information supplied by:		)			•
Name Clayton Coray	Address	insey	Monz	L Date Fe	5 23, 1948
REMARKS:					
				حي الأخراطية المجاودة في المحادثة المحادثة المحادثة المحادثة المحادثة المحادثة المحادثة المحادثة المحادثة الم محادثة المحادثة الم	
If you cannot answer all of the questions on this for as possible.	m answer as ma	ny as you (	can and retur	n the form to	us ds soon

1 Form WR 2 10M 8-45

#### STATE ENGINEERS OFFICE Water Resources Survey

Let 126

		COUNTY	ruster	***************************************
		FILE NO6	-T.10N-	R. 48E
Owner Sarey Clayton & Hunsing	Address	Kinsey,	Montana.	······································
AAA Owner	Address			***************************************
Operator // //	Address	//		
New Owner	Address			
New Operator	Address			
Assessment Record 4es - Unit No. 72				······································
		Ass	essed Acreage	78.0
Legal Description of This Farm Unit No. 7211	Meets + Bo	unds)Sec	tions 354	36
			10N-R.48	E
			•	
		Total	Acres in Farm	102,16
Code Number Mart Na. 72		Farm	Мар	
Photo No. MA 26-207	1	٨		
AAA Contract No	1			
AAA Total Cropland Acreage	<del>3</del> k	5	3	<u> </u>
App. No. 2123; 2124	i			
Decree No.	i 1			
Land is located in	 	<b>2</b>		
Twp.//// Rge./// Twp. Rge	OR.R.			
Twp Rge Rge	C.W. Fone	J		
Filed in Twp. 16 M. Rge. 48 E	C.M. Lower Lower			
Remarks				
***************************************				
		<u> </u>	<u> </u>	
		All own	in covers icted land, ership foli nct shown),	

Yellowstone River Basin

these forms are the property of the State of Montana and must be eventual.

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Water Resources Survey

		FORM WR-1-	-2M 12:47
_		TT2 4 "0T	_
Code	No.	Unit N	0 LOS_

County Custer

ION -

me	
	of Land Owner Carey, Victor & Anna Address Unit No. 63, Kinsey, Montana
m	of Operator Wester Carey Address Knasey Mink
	Part A
	to be filed by those obtaining irrigation water from A ditch company or irrigation district
ί.	Water is delivered by: / Kana and Angel Supplying Water  Name of Ditch, Ditch Company or District Supplying Water
	State the number of acres you arrigate under this system 97 Shares you hold /
3.	If you obtain water from more than one Company, give the number of shares, acres irrigated and the name of the Company under "Remarks." If you obtain water from a Ditch Company and also have a private system fill in both Part A and Part B.
	Part B  TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH. PUMP OR IRRIGATION SYSTEM
	or those who have a private water right under a Ditch Company
4.	In what year was this land first irrigated? Date.
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:    **
8.	Give the point of diversion:  No. Section Township Range  Part C
	to be filed by all water users in addition to part a or part b
	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
9. 10.	Source of Water:  Name of stream or lake from which water is originally diverted  Water is obtained by: (Check one) Gravity.  Pumping Other
9. 10. 11.	Source of Water:  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?  Date.
9. 10. 11.	Source of Water:  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?  Date  How many acres did you irrigate in 19.47? (Crop and pasture)
9. 10. 11.	Source of Water:  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?  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 leve
9. 10. 11. 12.	Source of Water:  Name of stream or lake from which water is originally diverted  Water is obtained by: (Check one) Gravity  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 leve ing, etc.
9. 10. 11. 12. 13.	Source of Water:  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?  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?  How many acres of seeped land do you have which could be drained and put into production?
9. 10. 11. 12. 13.	Source of Water:  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?  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.  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?
9. 10. 11. 12. 13.	Source of Water:  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?  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 leve ing, etc.  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?  Is your water supply adequate? Yes.  No. Explain
9. 10. 11. 12. 13.	Source of Water:  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?  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 level ing, etc.  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?  Explain  Is your water supply adequate? Yes.  No. Explain
9. 10. 11. 12. 13.	Source of Water:  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?  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 level ing, etc.  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?  Is your water supply adequate? Yes.  No. Explain

Over the solution of the solut

IR	rigated land	NO	n-irrigated land	
		North		$\theta = -\sqrt{2}$
		K'nsey	Lower Canal	
	.33	5	36	
			621.	
est	ix of		T.9N-R48E	1
	C.M. * 5 * 9		35-1	
	2	,	,	
		·		
		South		Dynosehia co pois irrigated k All ownership dry land not sho
9. If the above	land is irrigated from ma location of the land irriga	South  ore than one ditch plea	se give the acreage un	der each ditch in 19A
majeate the				Acres: 97

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 8-15

# STATE ENGINEERS OFFICE Water Resources Survey

RI YK

	COUNTY C. U.ST.P.
	FILE NO. 6-7.10N-R. 48E
Owner Carey Victory Anna	Address Kinsey, Mantana
AAA Owner (Kinsey Unit)	Address Sinsey, Mantana.
Operator	Address
New Owner	Address
New Operator	Address
Assessment Record 425, Unit No. 63	
	Assessed Acreage 77.0
	Visate & Banks a) Sec 35436, T. 10N-R. 4
	d. S. Birlande, S. Middellande, Sangardad Galain Barratin Ann VI. By J. Land dittable attack (
,	`
	Total Acres in Farm 103.31
Code Number Unit No. 6.3	Farm Map
Photo No. Ma. 24-207, Ma. 26-208	
AAA Contract No	
AAA Total Cropland Acreage	
App. No. 2/25, 2/27, 1137, 2054, 1140	
Decree No.	
Land is located in	
Twp.//// Rge./// Rge./// Rge.///	719N-R+8E
Twp Rge Rge	c.m.
Filed in Twp. 1911 Rge. 48E	inser canal
Remarks Pant of Live Month 63	Ki'
located in T. 9N-R. 48E	

yellowstone River Basin

Ownership sovers prily irrigated land, All ewnership for dry land not shown.

# STATE ENGINEERS OFFICE Water Resources Survey Notice of Appropriation

County	44 HSH			Page	484	Record	Welle	***************************************
Name of App	ropriator	Martha I	nurt		. Address	Kirooy,	Montana .	
Date Approp	riated <b>Se</b> p	t. <i>21</i> , 192	3	Date F	iled	0st. 13, 1	928	***************************************
Amount Appr	ropriated, M	iners Inches	1208	or	, Cubic	Feet per sec	ond3	2
Name of Stre	am Mu	eter Creek		Tribı	tary Yell	ovetone R.	Basin	***************************************
Point of Div								
Sec	Twp	R	ge	Bar	k of Stream	Left		
Purpose FO	r irrigati	ion, vateri A.dam wit	ng stoc h a did	ak, domesi teh 60° X	ilo and ot 48" in si	nor pu <b>rpo</b> es ze, which s	e. Arries e	
direction		-						
Land Descrip								
				• • • • • • • • • • • • • • • • • • • •			•••••	
				•				
Remarks (Pe	ertaining to	Use, etc.)						
Remarks (Pe	ertaining to	Use, etc.)						
Remarks (Pe	ertaining to	Use, etc.)		Decree				
Remarks (Pe	ertaining to	Use, etc.)	A	Decree	1: M. I		C. F. S	
Case No	ertaining to  Dar	Use, etc.)	A	Decree	1: M. I	ddress	C. F. S	
Case No To Whom D	Date tech.	Use, etc.)	A	Decree mt. Decree	l: M. I	ddressy (C. F. S.).	C. F. S	
Case No To Whom D Name of Dit Date of Pric	Darbecreed	tece of Use as I	A Decreed	Decree Maxin	1: M. I	ddress	C. F. S	
Case No To Whom D Name of Dit Date of Pric Land Descri	Darbecreed	tece of Use as I	Decreed.	Decree mt. Decree Maxir Purpo	l: M. I	ddress	D. F. S	

Angla talik i translation in the State of the

ราชที่จะเป็นเลย ระเมาที่ เป็นการเล้าเขาให้

All So. of B.R. Ditch less R/W Sec. 25-10R-48E, 121.09 acres, U.S.A Hi Sec. 25-10N-48E, 320 sores, U. S.A. All of Si North of B.R. Ditch Sec. 25-10N-48E, 196.11 scres, U.S.A. Start less 8.56 sores irrigated Sec. 26-10N-48E, 71.44 sores, U.S.A.

melset, met, signif, signif Sec. 26-108-48E, 320 acres, Custer County

Misish less 1.15 acres NEISW, SWISE Sec. 26-10N-48E, 118.85 acres, Aleck F. McBean, Kinsey

Out of Sassa Sec. 26-109-42E, 8.56 acres, U. S. A. Sisist out of NEWSELST Sec. 26-101-48E, 41.15 acres, U.S.A.

Et less 7.40 acres R/W Sec. 35-10M-48E, 312.60 acres, U.S.A. W. Sec. 35-10M-48E, 320 acres, U.S.A.

# STATE ENGINEERS OFFICE Water Resources Survey

# Notice of Appropriation

1.	County Custer Book B. Page 417 Record W.R.
2.	Name of Appropriator H. N. Gilmore Address Custer County
3.	Date Appropriated Aug. 18, 1903 Date Filed Sept. 3, 1903
	Amount Appropriated, Miners Inches5000 or, Cubic Feet per second125
4.	Name of Stream Muster Creek Tributary Yellowstone R. Basin Basin
5.	Point of Diversion Is by the dam
	Sec
6.	Purpose For irrigation.
	Description of System A dam and a ditch, said dam is about 10 ft. long and 10 ft. high,
	acting as a headgate to turn the water into the ditch which being large enough to carr 5000 inches of water with such necessary flumes as the nature of the country and soil
	may require.
8.	Land Description of Intended Place of Use.  All Sec. 35-10N-48E, 632.60 acres, U.S.A.  All Sec. 1-9N-48E, 412 acres, Guster County  All but 1/3 ac. Sec. 2-9N-48E, 591.71 acres, Hot assessed  1/3 acres Sec. 2-9N-48E, Robert E. Guene, Kinsey, Hontana
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.	
,	
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SOME

1 Form Ap. 1—10M

## STATE ENGINEERS OFFICE Water Resources Survey

# Notice of Appropriation

• !	County Custer	Book	<b>u</b>	Page	251	Record	W⊕D, ⊕	**********
	Name of Appropriator.	Geo. W.	Burt		. Address	Custer Co.	•	
	Date Appropriated	hly 13, 19	09	Date F	iled	uly 13 <b>, 1</b> 90	?	
	Amount Appropriated,	Miners Inche	s		, Cubic	Feet per seco	nd 2000	*********
	Name of StreamXe							
	Point of Diversion	On Twp. ]	ine bet	ween range	47, 48	in Twp. 9N.,	and is di	istant fro
	e meander corner o	•			bank of	the Yellowst	one River	about 900
	eet in a southweste Sec Twp.	-			k of Stream	n	•••••••	
	***************************************							
						********************	•	*******
	Purpose Irrie							
<b>.</b>	Description of System	Λ hea	dgate,	pipes and a	low we be	r ditch, sai	id ditch t	o be not
10	ess than 50 ft. wid	la on the b	ottom a	nd 10 feet	deep, wit	h proper al	opes and c	ross secti
8	o as to give it su	Ticient ca	pacity.	to carry th	e above t	entioned amo	ount of we	ter.
3.	Land Description of In	tended Place	of Use		•••••••••			
	All Sec. 35-10	1-48E 640	acres.					
	St Sec. 36-10N							
	All Sec. 31-10	•		=				
Э.	Remarks (Pertaining	-						
		•••••••••••••••••••••••••••••••••••••••						
				Decree				
0.	Case No I	Date	•••••	Amt. Decreed	l: M. I	c	. F. S	••••••
1.	To Whom Decreed			•••••	A	ddress		
2.	Name of Ditch		•••••	Maxim	num Capaci	ty (C. F. S.)		• • • • • • • • • • • • • • • • • • • •
3.	Date of Priority	•••••		Purpo	se			•••••
4.	Land Description of F	lace of Use a	s Decree	d				••••
		••••••••••••			••••••••	•••••••••••••••••••••••••••••••••••••••		
	***************************************							
5.								
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#### STATE ENGINEERS OFFICE Water Resources Survey

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		100	2.19	17.0

	e e f	COUNTY				
				P. 48E		
Owner Christensen, Andrewich Popul	Address.	Address Kinsey, Manzana				
AAA Owner	Address.	************************		·.		
Operator	Address.			*************************		
New Owner	Address	***************************************				
New Operator	Address	***************************************		*************************		
Assessment Record 423 - Unit No. 56						
Legal Description of This Farm Unit No. 56	Mentsy.	Bound: ] Se	c. 35 T. 10	N = R 48E		
Code Number Unit No. 56		Farm				
Photo No. 1/4 26-208; Ma 26-207.						
AAA Contract No						
AAA Total Cropland Acreage		1				
App. No. 2123; 2124						
Decree No						
Land is located in						
Twp. 21. Rge. £84. Twp. LON. Rge. £8E			1	j		
Twp Rge Rge		1				
Filed in Twp. 911 Rge. 185		j		1		
Remarks 1922 to fluit 110 56		<del></del>		<del> </del>		
Posnted in Till 12 185						
	L	<del></del>	1	1		

Yellowstone River Basin

Dwnership covers pnly irrigated land, All ownership for dry land not shown,

A CONTRACTOR OF A STATE OF THE		A CONTRACT TO THE PROPERTY OF
	The state of the state of the	Void Form.WR-1-10M-88-45
	STATE OF MONTA	
	STATE ENGINEERS (	### #################################
	Water Resources Su	rvey TION R USE
Name of Land Owner	e Is Mary Valke Addr	La Maria
	Addr	
Name of Operator	Part A	GS5
то в	FART A  E FILED BY THOSE OBTAINING IRR A DITCH COMPANY OR IRRIGAT	GATION WATER FROM
1. Water is delivered by	Name of Ditch, Ditch Con	npuny or District supplying water
		7.8 Shares you hold
3. If you obtain water f the Company under " in both Part A and I	Remarks." If you obtain water from a Di Part B.	mber of shares, acres irrigated and the name of tch Company and also have a private system fill
	Part B	
TO BE FILED BY	THOSE WHO HAVE A PRIVATE DIT those who have a private water right to	TCH, PUMP OR IRRIGATION SYSTEM under a Ditch Company
4. In what year was thi	is land first irrigated? Date	and the second s
		on: Miners Inches C. F. S.
7. State Te total num	ber of acres irrigated under this system	<b>1</b>
8. Give the point of a	liversion:	Township Range
	Part C	
TO BE FII	LED BY ALL WATER USERS IN ADD	ITION 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	y: (Check one) Gravity	Pumping Other
11. What is the greates	st number of acres you have irrigated?	Date
12. How many acres die	d you irrigate in 19.4%? (Crop and past	cure) 67.8
		gated 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	on of your irrigation system?	w.
16. Is your water suppl	y adequate? Yes. No. Explain	ı

17. REMARKS:

System mot large wough

take care of all orsers decomples

peak of Argania Sana

le a here. Indaes en est números en mon NOTE: The foregoid, questions apply only to irrigated land shown on this plat: C

DESCRIPTION AND MAP OF FARM

soon as possible.

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		IRR	GATED LAN		NON	-IRRIGATED	LAND	i de como
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					<u> </u>		<u> </u>	_
If the indica	above la	and is ocation	irrigated from of the land ir	more than one rigated from e	ditch please gi ach on the abov	ve the acreage ve map.	under each dite	in 19A an
A. Dite	h:	ب. محمد	sey V	In G	mpan	7	Acre	es: 67.8
Dite ormati me	ch: on suppl	lied by	; Su		Address		Acre	98: 5/5/
MARI	KS:		Doch	2 Da	m Pa	utins	L Date	

1 Form WR 2 10M 8-45 (

#### STATE ENGINEERS OFFICE Water Resources Survey

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COUNTY Custer

	FILE NO. 6 - 1. 1014 - 12. 78 E
Owner Dalke, Theadare F. t. Mar.	4 Address Kinsey, Mantana.  Address
AAA Owner	Address
Operator	Address
New Owner	Address
New Operator	Address
Assessment Record 4es - Unit No. 37	······································
	Assessed Acreage 67.8
Legal Description of This Farm Last No. 3	37 (Meets 4 Bounds) Sec. 34; T. UN-R. 481
	Total Acres in Farm. 95.45
Code Number Unit No. 31	. Farm Map
Photo No. MA26-207	
AAA Contract No	5
AAA Total Cropland Acreage	
App. No. 2/23; 2/24, 1137, 1/39	33
Decree No	
Land is located in	3
Twp./en/ Rge.18.E. Twp. Rge.	
Twp Rge Rge	Middle Trops
Filed in Twp. Led Rge. 48E	Kingey Conald Kinger
Remarks	

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