Date Appropriated Spitz 27, 1928 Date Filed Oct. 13, 1928 Amount Appropriated Miners Inches 1205 or Cubic Feet per second 32. Name of Stream Muster Cr. ek Tributary Yellowstone R. Basin Point of Diversion. Sec. Twp. Rige Bank of Stream Left Furpose For irrigation, watering stock, domestic and other purposes. Description of System. A dam with a ditch 60" X 48" in size, which corries and conducts said amount of water from said creek and runs thence in an easterly and southeasterl direction, thence over and upon said land. Land Description of Intended Place of Use. SE2. SANTE Sec. 34-10M-ASE, U.S.A. (over) Decree O. 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.		County Custer Book E Page 484 Record W.R.
Date Appropriated, Miners Inches 1203, or Cubic Feet per second 32. Amount Appropriated, Miners Inches 1203, or Cubic Feet per second 32. Name of Stream Muster, Cr. sk Tributary, Kellowstone, R.s., Basin, Point of Diversion. Sec. Twp Rge Bank of Stream Left. 6. Purpose For irrigation, watering stock, domestic and other purposes. 7. Description of System A dam with a ditch 60" X A8" in size, which carries and conducts said amount of water from said creek and runs thence in an easterly and southeaster direction, thence over and upon said Ind. 8. Land Description of Intended Place of Use. SEA. SHEWA Sec. 24-10M-48E, U.S.A. (over) 9. Remarks (Pertaining to Use, etc.) Decree 1. To Whom Decreed Address. 2. Name of Ditch Maximum Capacity (C. F. S.) 3. Date of Priority Purpose 4. Land Description of Place of Use as Decreed.		Name of Appropriator Martha Burt. Address Kinsev, Nontana
Amount Appropriated, Miners Inches 120% or Cubic Feet per second 32. Name of Stream Muster Crisk Tributary Yellowstone R. Basin. Point of Diversion. Sec. Twp. Rge Bank of Stream Left. 6. Purpose For irrigation, watering stock, domestic and other purposes. 7. Description of System A dam with a ditch 60" X 43" in size, which carries and conducts said amount of water from said creek and runs thence in an easterly and southeaster direction, thence over and upon said land. 8. Land Description of Intended Place of Use SP2. SAND Sec. 34-10N-48E, U.S.A. (over) 9. Remarks (Pertaining to Use, etc.) 1. To Whom Decreed Amt. Decreed: M. I. C. F. S. 1. To Whom Decreed Maximum Capacity (C. F. S.) 3. Date of Priority Purpose 4. Land Description of Place of Use as Decreed.	,	Date: Appropriated Sept. 27, 1928 Date Filed Oct. 13, 1928
Name of Stream Muster Creek Tributary Yellowstone R. Basin. Point of Diversion. Sec. Twp. Rge. Bank of Stream Left. Sec. Twp. Rge. Bank of Stream Left. Purpose For irrigation, watering stock, domestic and other purposes. Description of System A dam with a ditch 60" X 48" in size, which carries and conducts said amount of water from said creek and runs thence in an easterly and southeaster direction, thence over and upon said land. B. Land Description of Intended Place of Use. SEE: Selfer Sec. 34-108-48E, U.S.A. (over). Decree O. Case No. Date. Amt. Decreed: M. L. C. F. S. To Whom Decreed Address. Name of Ditch. Maximum Capacity (C. F. S.) Date of Priority Purpose. 4. Land Description of Place of Use as Decreed.	11.	
Sec. Twp. Rge. Bank of Stream Left. Sec. Twp. Rge. Bank of Stream Left. Purpose For irrigation, watering stock, domestic and other purposes. 7. Description of System. A dam with a ditch 60" X A8" in size, which carries and conducts said amount of water from said creek and runs thence in an easterly and southeaster. direction, thence over and upon said land. 8. Land Description of Intended Flace of Use. SE2, Shima Sec. 34-108-48E, U.S.A. (over) 9. Remarks (Pertaining to Use, etc.) Decree 1. To Whom Decreed. And Decreed: M. L. C. F. S. 1. To Whom Decreed. Address. 2. Name of Ditch. Maximum Capacity (C. F. S.) 3. Date of Friority. Purpose. 4. Land Description of Place of Use as Decreed.		
Sec. Twp. Rge. Bank of Stream Left Purpose For irrigation, watering stock, domestic and other purposes. Description of System A dam with a ditch 60" X 45" in size, which carries and conducts add amount of water from said creek and runs thence in an easterly and southeaster direction, thence over and upon said Iana. Land Description of Intended Place of Use. SEL, Shirl Sec. 34-10M-48E, U.S.A. (over) 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.		
Bank of Stream Left. Bank of Stream Left. Purpose For irrigation, watering stock, domestic and other purposes. Description of System A dam with a ditch 60" X 48" in size, which carries and conducts said amount of water from said creek and runs thence in an easterly and southeaster direction, thence over and upon said land. Land Description of Intended Place of Use SE* SAME Sec. 34-100-48E, U.S.A. (over) 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.	5.	
Purpose For irrigation, watering stock, domestic and other purposes. Description of System. A dam with a ditch 60" X 48" in size, which carries and conducts said amount of water from said creek and runs thence in an easterly and southeaster direction, thence over and upon said land. Land Description of Intended Place of Use. Spin Shirin Sec. 34-10N-43E, U.S.A. (over) Pecree O. 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.		보다는 그 그는 소리가 가는 젖으로 들었다. 그는 그는 그들은 그 그렇게 되었다. 그리는
Purpose For irrigation, watering stock, domestic and other purposes. 7. Description of System. A dam with a ditch 60" X 48" in size, which carries and conducts said amount of water from said creek and runs thence in an easterly and southeaster direction, thence over and upon said land. 8. Land Description of Intended Place of Use. SEA. SHEE Sec. 34-10M-48E, U.S.A. (over) 9. Remarks (Pertaining to Use, etc.) Decree 1. To Whom Decreed. And Decreed: M. I. C. F. S. 3. Date of Priority. Purpose 4. Land Description of Place of Use as Decreed. 15. Remarks (Present Use Status, etc.)		Sec. Twp Rge Bank of Stream Left.
Decree O. Case No. Date Ant. Decreed: M. I. C. F. S. I. To Whom Decreed Ant. Date Ant. Decreed: M. I. C. F. S. Date of Priority Purpose Address. Address. Decreed Address.		
Description of System A dam with a ditch 60" X 48" in size, which carries and conducts said amount of water from said creek and runs thence in an easterly and southeaster direction, thence over and upon said land. 8. Land Description of Intended Place of Use SEA Shirt Sec. 34-10N-48E, U.S.A. (over) 9. Remarks (Pertaining to Use, etc.) Decree 1. To Whom Decreed Ant. Decreed: M. I. C. F. S. 1. To Whom Decreed Maximum Capacity (C. F. S.) 3. Date of Priority Purpose 4. Land Description of Place of Use as Decreed 5. Remarks (Present Use Status, etc.)		
Becree O. Case No. Date Amt. Decreed: M. I. C. F. S. Name of Ditch Maximum Capacity (C. F. S.) Date of Priority Purpose 4. Land Description of Place of Use as Decreed Land Description of Place of Use as Decreed Decree O. Case No. Date Amt. Decreed: M. I. C. F. S. Address Purpose 4. Land Description of Place of Use as Decreed	6.	Purpose For irrigation, watering stock, domestic and other purposes.
Becree O. Case No. Date Amt. Decreed: M. I. C. F. S. Name of Ditch Maximum Capacity (C. F. S.) Date of Priority Purpose 4. Land Description of Place of Use as Decreed Land Description of Place of Use as Decreed Decree O. Case No. Date Amt. Decreed: M. I. C. F. S. Address Purpose 4. Land Description of Place of Use as Decreed	7	Description of System A dam with a ditch 60" X 48" in size, which carries and conducts
B. Land Description of Intended Place of Use SEA. Salitate Sec. 34-10N-48E, U.S.A. (over) Decree O. 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 4. Land Description of Place of Use as Decreed.	••	said amount of water from said creek and runs thence in an easterly and southeaster
Decree O. Case No. Date. Amt. Decreed: M. I. C. F. S. To Whom Decreed Address. 2. Name of Ditch. Maximum Capacity (C. F. S.) 3. Date of Priority Purpose. 4. Land Description of Place of Use as Decreed.	· .	direction, thence over and upon said land.
Decree O. Case No. Date. Amt. Decreed: M. I. C. F. S. To Whom Decreed Address. 2. Name of Ditch. Maximum Capacity (C. F. S.) 3. Date of Priority Purpose. 4. Land Description of Place of Use as Decreed.	0	Land Description of Intended Place of Use SEA. Salve Sec. 34-10N-48E. U.S.A.
Decree	0.	
Decree O. Case No. Date. Amt. Decreed: M. I. C. F. S. 1. To Whom Decreed Address. 2. Name of Ditch Maximum Capacity (C. F. S.) 3. Date of Priority Purpose 4. Land Description of Place of Use as Decreed.		
Decree	2 V	
Decree O. Case No		
Decree O. Case No	9.	Remarks (Pertaining to Use, etc.)
Decree		
Decree O. Case No	2.4	
O. Case No	1	
1. To Whom Decreed		
2. Name of Ditch Maximum Capacity (C. F. S.) 3. Date of Priority Purpose 4. Land Description of Place of Use as Decreed 5. Remarks (Present Use Status, etc.)	0.	Case No Date
3. Date of Priority Purpose 4. Land Description of Place of Use as Decreed 5. Remarks (Present Use Status, etc.)	1.	
4. Land Description of Place of Use as Decreed 5. Remarks (Present Use Status, etc.)	2.	
5: Aemarks (Present Use Status, etc.)	3.	Date of Priority
5. Remarks (Present Use Status, etc.)	4.	Land Description of Place of Use as Decreed
5. Remarks (Present Use Status, etc.)		사이트 전문에 가장 보는 사람들이 되었다. 그는 사람들이 되었다. 그는 사람들이 가장 보고 있는 것이 되었다. 그는 사람들이 되었다. 그렇게 그렇게 되었다. 그 그렇게 되었다. 그렇게 그
5: /Remarks (Present Use Status, etc.)	y i	
5. Remarks (Present Use Status, etc.)		
5. Remarks (Present Use Status, etc.)		
	L 5.	Remarks (Present Use Status, etc.)
	5.1	

The saver work for the Edit

C

PARENTON PARENTAL

ir rosalii.

NEISEI, NEI, ENNI, SWINWI Sec. 26-10N-48E, 320 acres, Custer County

NASASWA less 1.15 acres NEASWA, SWASEL Sec. 26-10N-48E, 118.85 acres, Aleck F. McBean, Kinsey

 E_{2}^{1} less 7.40 acres R/W Sec. 35-10N-48E, 312.60 acres, U. S. A. W½ Sec. 35-10N-48E, 320 acres, U. S. A.

Name of Stream Muster Crock Tributary Basin On the SENNE Sec. 3 Twp. SN. Rge. ASE. Bank of Stream Purpose For irrigation Description of System A dam and a ditch, said dam is 10 ft. long and 10 ft. high. ditch running from seid dam and is 15 ft. wide on botton and 3 ft. deep with such necessary flunes as the nature of the country and seil may require. Land Description of Intended Place of Use SENNE ELECT, Friend, Friend, Sec. 34-105-485, 160 acros, U.S.A. Remarks (Pertaining to Use, 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.)	Vame of Appropri at	or William Currie	Addr	ess	Juster Co.,	Montana	
Point of Diversion. on the Skimi Sec. 2 Twp. M. Rge. ASE. Bank of Stream Purpose For irrigation Description of System A don and a ditch, said dom is 10 ft. long and 10 ft. high. ditch ranning from said dam and is 15 ft. wide on bottom and 3 ft. deep with such mecessary flunes as the rature of the country and sail may require. Land Description of Intended Place of Use. SMINIA, FLOTA, Miland Sec. M101-48, 160 acres, U.S.A. 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.	Date Appropriated	Sept. 29, 1903	Date Filed	Sept. 2	5, 1903		
Sec. 2 Twp. W. Rgs. 48% Bank of Stream Purpose For irrigation Description of System A dam and a ditch, said dam is 10 ft. long and 10 ft. high. ditch running from said dam and is 15 ft. wide on botton and 3 ft. deep with guch necessary fluxes as the nature of the country and gell may require. Land Description of Intended Place of Use. Shirt, Fistl, Rulsty Sec. 34-106-487, 150 acres, U.S.A. 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.)	Amount Appropriate	ed, Miners Inches 1000	or , (Cubic Feet	per second	25	
Purpose For irrigation Purpose For irrigation Description of System A dam and a ditch, said dam is 10 ft. long and 10 ft. high. ditch runaling from said dam and is 15 ft. wide on bottom and 3 ft. deep with guch necessary fluxes as the nature of the country and sell nay require. Land Description of Instead Palace of Use SERVER, RESEL, RESE	Name of Stream	Muster Creek	Tributary		Basi	n	····
Sec. 3 Twp. St. Rge. ASE. Bank of Stream Purpose For irrigation Description of System A dam and a ditch, said dam is 10 ft. long and 10 ft. high. ditch running from asid dam and is 15 ft. wide on bottom and 3 ft. deep with such necessary flumes as the nature of the country and soil nay require. Land Description of Intended Place of Use. Stilled. Edst., Reistl., Sec. 34-101-481, 160 acres, U.S.A. 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.	Point of Diversion	on the SEIWI			; 		
Purpose For irrigation Description of System A dem and a ditch, said dam is 10 ft. long and 10 ft. high. ditch running from said dam and is 15 ft. wide on botten and 3 ft. deep with such necessary flunes as the nature of the country and sell may require. Land Description of Intended Place of Use. SUMMA, ESSER, Mulse, Sec. 34-10M-45E, 160 acres, U.S.A. Remarks (Pertaining to Use, etc.) Decree Case No Date Amt. Decreed: M. I. C. F. S. To Whem 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.)	la de la companya de						
Purpose For irrigation Description of System A dom and a ditch, said dam is 10 ft. long and 10 ft. high. ditch ranging from said dam and is 15 ft. wide on botton and 3 ft. deep with such necessary flumes as the nature of the country and soil may require. Land Description of Intended Place of Use. SERIES, EAST, Holds, Sec. 34-105-455, 160 acres, U.S.A. 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.)	Sec Iv					.*	
Purpose For irrigation Description of System A dem and a ditch, said dam is 10 ft. long and 10 ft. high. ditch running from said dam and is 15 ft. wide on bottom and 3 ft. deep with such necessary flumes as the nature of the country and acil may require. Land Description of Intended Place of Use. SPINES, FIGEL, NWISEL Sec. Malonate, 160 acres, U.S.A. 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		\$ 1					··
Decree Case No	Description of Syste	em A dem and a	ditch, said dam	is 10 ft	. long and	10 ft. hig	h.
Land Description of Intended Place of Use. SETTE 2, FISE1, FRISE2 Sec. 34-107-48E, 160 acres, U.S.A. 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.)	ditch running f	rom said dam and is	15 ft. wide on b	ottom end	3 ft. deep	with such	ļ
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.)	necessary flume	s as the nature of t	he country and a	oil may r	equire.		
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.)	Land Description of	Intended Place of Use				*******	
Remarks (Pertaining to Use, 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.)							
Decree Case No	- : - · · · · · · · · · · · · · · · · ·	***************************************				************	
Decree Case No							•••••
Decree Case No							
Decree Case No							• • • • • • • • • • • • • • • • • • • •
Case No Date	Remarks (Pertaining	ng to Use, etc.)					
Case No Date	Remarks (Pertainin	ng to Use, etc.)					
Case No Date	Remarks (Pertainin	ng to Use, etc.)					
To Whom Decreed Address	Remarks (Pertainin	ng to Use, etc.)					
Name of Ditch	Remarks (Pertainin	ng to Use, etc.)	Decree				
Date of Priority Purpose Land Description of Place of Use as Decreed. Remarks (Present Use Status, etc.)	Remarks (Pertainin	ng to Use, etc.)	Decree Amt. Decreed: M. I.		C. F. S.		
Land Description of Place of Use as Decreed. Remarks (Present Use Status, etc.)	Remarks (Pertaining Case No	Date	Decree Amt. Decreed: M. I.	Address	C. F. S.		
Remarks (Present Use Status, etc.)	Case No To Whom Decreed Name of Ditch	Date	Decree Amt. Decreed: M. I. Maximum Ca	Address	C. F. S.		
Remarks (Present Use Status, etc.)	Case No To Whom Decreed Name of Ditch Date of Priority	Date	Decree Amt. Decreed: M. I	Address	C. F. S.		
Remarks (Present Use Status, etc.)	Case No	Datef Place of Use as Decreed	Decree Amt. Decreed: M. I. Maximum Ca Purpose	Address	C. F. S.		
Remarks (Present Use Status, etc.)	Case No	Datef Place of Use as Decreed	Decree Amt. Decreed: M. I	Address	C. F. S.		
	Case No	Datef Place of Use as Decreed	Decree Amt. Decreed: M. I. Maximum Ca Purpose	Address	C. F. S.		
	Case No	Datef Place of Use as Decreed	Decree Amt. Decreed: M. I. Maximum Ca Purpose	Address	C. F. S.		
	Case No	Datef Place of Use as Decreed	Decree Amt. Decreed: M. I. Maximum Ca Purpose	Address	C. F. S.		
	Case No	Datef Place of Use as Decreed	Decree Amt. Decreed: M. I. Maximum Ca Purpose	Address	C. F. S.		
「「「「「「」」」」」」」」「「「」」「「」」「「」」「「」」「「」」「「」	Case No	Datef Place of Use as Decreed	Decree Amt. Decreed: M. I. Maximum Ca Purpose	Address	C. F. S.		

Ling in the same	a la company de la company La company de la company d			
Name of Operator	STATE EN Water R	OF MONTANA GINEERS OFF Cesources Surve Address Address	rice y Cinz	Form WR-1=10M/8-45 Unit No 3 8 Code No. County Octobra T. ION R.48F Ey Mont,
	te	Part A		
TO BE F	ILED BY THOSE OF	BTAINING IRRIGA Y OR IRRIGATION	TION WATER	FROM
1. Water is delivered by:	Linsey	of Ditch, Ditch Company	or District supply	
2. State the number of acre				
3. If you obtain water from the Company under "Rer in both Part A and Part	narks." If you obtain	any, give the number water from a Ditch C Part B	of shares, acres company and als	s irrigated and the name of o have a private system fil
TO BE FILED BY THE	OCE WUO HAVE A		DIIMD OD ID	DICATION SYSTEM
or the	ose who have a priva	te water right under	r a Ditch Comp	any
4. In what year was this la	nd first irrigated? Da	te <u>alla con</u>	<u></u>	<u>Galacist operk</u>
5. Give the name of the ori	ginal appropriator (fi	rst user):	<u> </u>	
6. Give the date appropri	ated	Amount filed on: I	Miners Inches	
7. State the total number	of acres irrigated und	der this system		
8. Give the point of diver	rsion: ¹ / ₄	1/4. Section	Township	Range
		Part C		
		SERS IN ADDITIO	N TO PART A	OR PART B
9. Source of Water:	Selfawet	tream or lake from which	h water is original	y diverted
10. Water is obtained by:	Check one) Gravity	Pun	nping	Other
11. What is the greatest nu				
12. How many acres did you	u irrigate in 1947?	(Crop and pasture).	76,0	
13. State the total number	of additional acres th	at could be irrigated	by increasing t	he water supply, land leve
				·
14. How many acres of seep	ed land do you have	which could be draine	ed and put into	production?
15 What is the condition of	vour irrigation system	m2 taei		

16. Is your water supply adequate? Yes. No. Explain.

17. REMARKS:

NOTE: The foregoing questions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM 18. Legal Description of this Farm Lee UE 2 Gov Mas I div NON-IRRIGATED LAND IRRIGATED LAND NORTH 19. If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A and indicate the location of the land irrigated from each on the above map. Ditch: Information supplied by: If you cannot answer all of the questions on this form answer as many as you can and return the form to us as 1 Form WR 2 10M 8/45 (

55. J.

STATE ENGINEERS OFFICE Water Resources Survey

화기되어 어떻게 어떻게 되었다. 전기적으로 가겠어 가장이 되는 것이 하는 것이 되는 것은 사람들이 하다.	그는 그리고 어느는 사람들이 그리는 그 회문에는 영향 일어 있는 학생들에 전하고 하지만 이 육대를 박각하고 사용하다면서 모습니다. 중국
;;;;	file no <i>6-7.10N-R.48E</i>
Owner Frey Everett & Mildr	ed Address Kinsey, Mantana
AAA Owner.	# Address
Operator //	Address
New Owner	Address
New Operator	Address
Assessment Record 4es Unit No. 3	38 <u>1988 1988 1988 1988 1988 1988 1988 19</u>
	Assessed Acreage 76.0
Legal Description of This Farm Unit No.	. 38 (Meet + Bounds) Section 34 + 35;
	T.10N-R.48E
	28.90
	Total Acres in Farm 88.90
Code Number Linit No. 38	Farm Map Kinsey Middle Ca
Code Number <u>Unit No. 38</u> Photo No. <u>MA 26-262</u>	Farm Map Kinsey Middle Ca
	Farm Map Kinsey Middle Ca
Photo No. <u>M.A. 2.6-2.6-2</u>	Farm Map Kinsey Middle Ca
Photo No. MA 26-227 AAA Contract No.	Farm Map Kinsey Middle Ca
Photo No. MA 26-262 AAA Contract No. AAA Total Cropland Acreage	Farm Map Kinsey Middle Ca
Photo No. MA 26-262 AAA Contract No. AAA Total Cropland Acreage App. No. 2123,2124,1137,1139 Decree No.	Farm Map Kinsey Middle Ca
Photo No. MA 26-202 AAA Contract No. AAA Total Cropland Acreage App. No. 2123;2124,1157,1139	Farm Map Kinsey Middle Ca
Photo No. MALL CONTROL AAA Contract No. AAA Total Cropland Acreage App. No. 2123,2124,1157,1139 Decree No. Land is located in Twp. 100 Rge. 100 Twp. Rge.	Farm Map Kinsey Middle Ca
Photo No. MALL Contract No. AAA Total Cropland Acreage App. No. 2123,2124,1157,1139 Decree No. Land is located in Twp. LON Rge. 186 Twp. Rge. Twp. Rge. Twp. Rge.	Farm Map Kinsey Middle Ca
AAA Contract No. AAA Total Cropland Acreage App. No. 2/2/2/2/2/2/39 Decree No. Land is located in Twp.//// Rge. 12 Twp. Rge. Twp. Rge. Twp. Rge.	Farm Map Kinsey Middle Ca
Photo No. MALL Contract No. AAA Total Cropland Acreage App. No. 2123,2124,1157,1139 Decree No. Land is located in Twp. LON Rge. 186 Twp. Rge. Twp. Rge. Twp. Rge.	Farm Map Kinsey Middle Ca
AAA Contract No. AAA Total Cropland Acreage App. No. 2/2/2/2/2/2/39 Decree No. Land is located in Twp.//// Rge. 12 Twp. Rge. Twp. Rge. Twp. Rge.	Farm Map Kinsey Middle Ca

yellowstone River Basin.

Ownership coyen pally irrigated land, All ownership for dry land not shown,

1.	1. County Custer Book E Page 48	Record W.R.
2.	2. Name of Appropriator. Martha Burt Addr	ess Kinsey, Montana
3.	3. Date Appropriated Sept. 27, 1928 Date Filed	Oct. 13, 1928
	Amount Appropriated, Miners Inches 1208 or ,	Cubic Feet per second32
4.	4. Name of Stream Muster Creek Tributary Y	ellowstone R. Basin
5.	5. Point of Diversion.	
	Sec	
6.	6. Purpose For irrigation, watering stock, domestic and	other purposes.
7.	said amount of water from said creek and runs thence direction, thence over and upon said land.	
8.	8. Land Description of Intended Place of Use. SEL, SINE Sec.	(over)
9.		
	Decree	······································
10.	10. Case No	C. F. S
11.	11. To Whom Decreed	Address
12.	12. Name of Ditch Maximum Ca	pacity (C. F. S.)
13.	13. Date of Priority Purpose	
14.	14. Land Description of Place of Use as Decreed	
15.	15. Remarks (Present Use Status, etc.)	
ş. :		

All So. of B.R. Ditch less R/W Sec. 25-10N-48E, 121.09 acres, U. S. A. M2 Sec. 25-10N-48E, 320 acres, U. S. A. All of S2 North of B.R. Ditch Sec. 25-10N-48E, 196.11 acres, U. S. A. S2SE less 8.56 acres irrigated Sec. 26-10N-48E, 71.44 acres, U. S. A.

NEWSEL, NEW, ENNWY, SWINWY Sec. 26-10N-48E, 320 acres, Custer County

Nisiswi less 1.15 acres NEiswi, Swiski Sec. 26-10N-48E, 118.85 acres, Aleck F. McBean, Kinsey

Out of Statt Sec. 26-10N-48E, 8.56 acres, U. S.A. Statt out of Netsets Sec. 26-10N-48E, 41.15 acres, U. S. A.

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

ad at

1.	Notice of Appropriation County Custer Book B Page 424 Record Water Right	
2.	Name of Appropriator William Currie Address Gustar Co., Montana	
3.	Date Appropriated Sept. 29, 1903 Date Filed Sept. 25, 1903	
	Amount Appropriated, Miners Inches 1000 or , Cubic Feet per second 25	
4.	Name of Stream Muster Creek Tributary Basin	
5.	Point of Diversion on the SEINWI	
	Sec. 3 Twp. 9N. Rge. 48E. Bank of Stream	
6.	Purpose For irrigation	
7.	Description of System A dem and a ditch, said dam is 10 ft. long and 10 ft. high,	said
	ditch running from said dam and is 15 ft. wide on bottom and 3 ft. deep with such necessary flumes as the nature of the country and soil may require.	
8.		
8.	necessary flumes as the rature of the country and soil may require. Land Description of Intended Place of Use	
8. 9.	Land Description of Intended Place of Use. SELNEL, ELSEL, NWESEL Sec. 34-10N-48E, 160 acres, U.S.A.	
	Land Description of Intended Place of Use SELNEL, BUSEL, NWESEL Sec. 34-10N-48E, 160 acres, U.S.A. Remarks (Pertaining to Use, etc.)	
	Land Description of Intended Place of Use SEANE LESSE NWESSE Sec. 34-10N-48E, 160 acres, U.S.A. Remarks (Pertaining to Use, etc.) Decree	
9.	Land Description of Intended Place of Use SELNEL, BUSEL, NWESEL Sec. 34-10N-48E, 160 acres, U.S.A. Remarks (Pertaining to Use, etc.)	
9.	Decree Case No. Date Amt. Decreed: M. I. C. F. S.	
9. 10. 11.	Land Description of Intended Place of Use SELNEL, ELSEL, NWLSEL Sec. 34-10N-48E, 160 acres, U.S.A. Remarks (Pertaining to Use, etc.) Decree Case No. Date Amt. Decreed: M. I. C. F. S. To Whom Decreed Address.	
9. 10. 11. 12.	Decree Case No. Date Amt. Decreed: M. I. C. F. S. To Whom Decreed Address. Name of Ditch Maximum Capacity (C. F. S.)	



1. Water is delivered by:....

These forms are the property of the State of Montana and much be returned.

STATE OF MONTANA STATE ENGINEERS OFFICE

Water Resources Survey

	TVL	EBE TOTAL BOOK A CONTRACTOR	o e die de la company	ひょうだ (ちょうと) (1998)	the same of control of the same of the same
11 1 5 Wat 82	is it should have a	alexiste first, and in	ำเอาโรโรเซล อย่	CHARLE TO SEE FO	RM:WR-1-24:12:47
	The second secon	Proceedings of the Control of the Co			이 연극 구는 일당을 가셨다.
SIA:	re of moi	ANAII	企業2000 /	77 Ja Nt - 4	76A-32A
			$\Rightarrow \qquad \Rightarrow \qquad$		
STATE	ENGINEER	S OFFICE	I^{λ}		b -P-
				County 😃	uster
		3			F

Name of Land Ow	mer O.	ry Dibb	Addı	ess C	nsen	Mins	<u> </u>	
			* 1.1					
Name of Operato	T	······································	Addi	ess				

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

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 See attached felining
_	Give the name of the original appropriator (first user):
5.	
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
۵	Source of Water: Muster Creek
	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 1947 ? (Crop and pasture) 588.8
13.	State the total number of additional acres that could be irrigated by increasing the water supply, land level-
	ing, etc
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? Jain
16.	Is your water supply adequate? Yes
17.	REMARKS: all flood, inrigated if water in
	available plan to extend insightion
	system, Exaction water supply
	and the second of the second o
	ල් දැන්න කරන සම්බන්ධ වෙන වෙන සහ කරන සම්බන්ධ සහ සහ සම්බන්ධ සම්බන්ධ සම්බන්ධ සම්බන්ධ සම්බන්ධ සම්බන්ධ සම්බන්ධ සම්බන්ධ

NOTE: The foregoing estions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM Sec 30, 32 18. Legal Description of this Farm... IRRIGATED LAND NON-IRRIGATED LAND SMuster Creek -Private Wood ditals West East 31 Ownership payers only irrigated land, All ownership for ard land not showing 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. Information supplied by: Name

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-

STATE ENGINEERS OFFICE Water Resources Survey

اغهرا			74 j	150	4.	45		ッ				2	· (9)		3 1	1	. A,	~ ·	0.0		1			4	
6	30	ìT	IN	T,	Y	197	C:		1	•	7	~	-	,,	-				3	М.	9.1	1770		11	
े	1			•	•	•••	~					•		IJ.	7	c -				77					
ď	Ή.		٠,			137	. ·			€.				1.7		A.7			3.7	4					
_	11.	<u> </u>	25	92	12		/				<u>, </u>	<i></i>		Z	1	1		~	Э.		1	0	٠.	-	
Ŧ	Ŧ	Τ.	E	N	O	31.6	6		7 -	1	٠,	. 4	1	ッ.	N		٠,	77,	. 3	7	ጎረ	5	<u>~</u>		
-		_	_		v	,,,,	~.												•••						

Owner Gibb, Ming			Address	KID.	s.e.y	190	nta	na		
AAA Owner			Address			,		1000		
Operator	F		Address		j				eg i	
New Owner	4		Address				:			
New Operator			Address							•••••
Assessment Record Nane										.•
Assessment Record Nana		•••••			Δααο	A has				···········
Assessment Record							_			
							_			

Photo No. MAIS-173: MAIS-174

AAA Contract No.

AAA Total Cropland Acreage
2142

App. No. 136: 112: 1143; 2141;

Decree No.

Land is located in

Twp. Rge. 156: Twp. Rge.

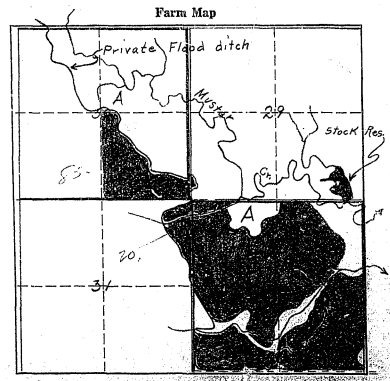
Twp. Rge. Twp. Rge.

Filed in Twp. 101 Rge. 156: Remarks Map. Section 31;

TION-18E with this

Land as Gibb probably

heases 14



Ownership covership for dry land not shown!

May 13-47

yellowstone River Basin

	COUNTY C. 223 C. 22
	FILE NO. 6 - T. ION -R. 48 E
wner N.P.R.R	Address Miles City Montana
즐거움하게 되었다면 얼굴을 보았다. 그리다 소리를 모르는 보이라 없다는 것	HOLD 문화가 하는 사이 하게 하는 이 하는 보다 하는 모든 경기 하는 것은 사람들은 다른 사람들은 다른 사람들이 하는데 없다.
merator G. 66 J. King P	Address Kinsey, Mantana
New Owner	Address
New Operator	Address
Assessment Record Nane	
	Assessed Acreage Q
2/1/201	Total Acres in Farm
Code Number 3/A, 29A	
Photo No. MA 18-124	
AAA Contract NoAAA Total Cropland Acreage	Not have
App. No. No. No. No. 120 2197 2150 Ept.	
Decree No	
Land is located in	
Twp./01/ Rge. 18E Twp. Rge	My July
Twp Rge Rge	
Filed in Twp. ILN Rge. ABE.	
Romarka & Hina Gibb towarder	

Entractical covers poly irrigated land. All pwncznia for dry land not shown.

yellowstone River Basin

(Find appenden)

lances This section

1.	County Custer Book D Page 565 Record W.R.
2.	Name of Appropriator James C. Bell Address Kinsey, Montana
3.	Date Appropriated Sept. 15, 1912 Date Filed Nov. 26, 1912
ja Maria	Amount Appropriated, Miners Inches 1000 or , Cubic Feet per second 25
4.	Name of Stream Muster Creek Tributary Yellowstone R. Basin
5.	Point of Diversion In
	Sec. 19 Twp. 10N. Rge. 48E. Bank of Stream
6.	Purpose For irrigation and other purposes.
7.	Description of System
8.	aided by such lateral or laterals as may be necessary for the distribution of said water thereon. Land Description of Intended Place of Use Ek Sec. 32-10N-48E, Guster Co., c/o King Gibb, Miles City, Montana
9.	Remarks (Pertaining to Use, etc.)
	Decree
10.	Case No Date
11.	To Whom Decreed
12.	Name of Ditch
13.	Date of PriorityPurpose
14.	Land Description of Place of Use as Decreed.
15.	Remarks (Present Use Status, etc.)

1 Form Ap.:1—10M 8

STATE ENGINEERS OFFICE Water Resources Survey

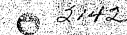
County Book D	· 医二十二二种 自己自己的 X · 在一个 A 一个 A 一个 A 生活的 "是我,我们还是我们的是我们的,我们还是不是什么。"
	d Address Miles City, Muster Co.
	Date Filed Aug. 4, 1909
Amount Appropriated, Miners Inches 6000	, Cubic Feet per second
	Tributary Basin
	this notice is posted on
Sec Twp Rge	Bank of Stream South
Purpose Irrigation and domesti	
	h 20" X 48" in size, which carries and conduct
	runs thence south and west thence south and ea
thence over and upon said land.	
Land Description of Intended Place of Use	
wo dec. daminador. dal acres. bus	ene C. Howe, Miles City, Mortena
_	ene C. Howe, Miles City, Montana
E} Sec. 32-10N-4SE, 320 acres, Cus	ene C. Howe, Miles City, Montana ter Co., c/o King Gibbs, Miles City
Et Sec. 32-10N-48E, 320 acres, Cus Irrigation on Wt Sec. 2-9N-48E, U.	ene C. Howe, Miles City, Montana ter Co., c/o King Gibbs, Miles City
Et Sec. 32-10N-48E, 320 acres, Cus Irrigation on Wt Sec. 2-9N-48E, U.	ene C. Howe, Miles City, Montana ster Co., c/o King Gibbs, Miles City S.A.
Et Sec. 32-10N-48E, 320 acres, Cus Irrigation on Wt Sec. 2-9N-48E, U. Remarks (Pertaining to Use, etc.)	ene C. Howe, Miles City, Montana ster Co., c/o King Gibbs, Miles City S.A.
Et Sec. 32-10N-48E, 320 acres, Cus Irrigation on Wt Sec. 2-9N-48E, U. Remarks (Pertaining to Use, etc.)	ene C. Howe, Miles City, Montana ster Co., c/o King Gibbs, Miles City S.A.
Et Sec. 32-10N-48E, 320 acres, Cus Irrigation on Wt Sec. 2-9N-48E, U. Remarks (Pertaining to Use, etc.)	ene C. Howe, Miles City, Montana ster Co., c/o King Gibbs, Miles City S.A.
Et Sec. 32-10N-48E, 320 acres, Cus Irrigation on Wt Sec. 2-9N-48E, U. Remarks (Pertaining to Use, etc.)	pene C. Howe, Miles City, Montana ster Co., c/o King Gibbs, Miles City S.A. Decree
Et Sec. 32-10N-48E, 320 acres, Cus Irrigation on Wt Sec. 2-9N-48E, U. Remarks (Pertaining to Use, etc.) Case No. Date	pene C. Howe, Miles City, Montana ster Co., c/o King Gibbs, Miles City S.A. Decree Amt. Decreed: M. I. C. F. S.
El Sec. 32-10N-48E, 320 acres, Cus Irrigation on Wl Sec. 2-9N-48E, U. Remarks (Pertaining to Use, etc.) Case No. Date A	Decree Amt. Decreed: M. I
El Sec. 32-10N-48E, 320 acres, Cus Irrigation on Wl Sec. 2-9N-48E, U. Remarks (Pertaining to Use, etc.) Case No. Date A To Whom Decreed	Decree Amt. Decreed: M. I
El Sec. 32-10N-48E, 320 acres, Cus Irrigation on Wl Sec. 2-9N-48E, U. Remarks (Pertaining to Use, etc.) Case No. Date A To Whom Decreed Name of Ditch Date of Priority	Decree Amt. Decreed: M. I
Et Sec. 32-10N-48E, 320 acres, Cus Irrigation on Wt Sec. 2-9N-48E, U. Remarks (Pertaining to Use, etc.) Case No. Date To Whom Decreed Name of Ditch Date of Priority Land Description of Place of Use as Decreed	Decree Amt. Decreed: M. I. C. F. S. Address Maximum Capacity (C. F. S.) Purpose
El Sec. 32-10N-48E, 320 acres, Cus Irrigation on Wl Sec. 2-9N-48E, U. Remarks (Pertaining to Use, etc.) Case No. Date To Whom Decreed Name of Ditch Date of Priority Land Description of Place of Use as Decreed	Decree Amt. Decreed: M. I
Et Sec. 32-10N-48E, 320 acres, Cus Irrigation on Wt Sec. 2-9N-48E, U. Remarks (Pertaining to Use, etc.) Case No. Date To Whom Decreed Name of Ditch Date of Priority Land Description of Place of Use as Decreed	Decree Amt. Decreed: M. I
El Sec. 32-10N-48E, 320 acres, Cus Irrigation on Wl Sec. 2-9N-48E, U. Remarks (Pertaining to Use, etc.) Case No. Date To Whom Decreed Name of Ditch Date of Priority Land Description of Place of Use as Decreed	Decree Amt. Decreed: M. I. C. F. S. Address Maximum Capacity (C. F. S.) Purpose
El Sec. 32-10N-48E, 320 acres, Cus Irrigation on Wl Sec. 2-9N-48E, U. Remarks (Pertaining to Use, etc.) Case No. Date To Whom Decreed Name of Ditch Date of Priority Land Description of Place of Use as Decreed	Decree Amt. Decreed: M. I

1 Form Ap. 1—10M 8-

STATE ENGINEERS OFFICE Water Resources Survey

y 1, 1907 ate Appropriated Oct. 10	, 1912 Date Filed Oct. 10, 1912
	nches 3000 or Cubic Feet per second 75
	k Basin Basin
Point of Diversion. The NE	corner
Sec Twp10N	Rge. 47E. Bank of Stream South
Purpose <u>For irrigati</u>	on
Description of SystemDam	and ditches. said ditch being 6 ft. X 5 ft. in size, which
appropriation and convey	to and upon the said lands. The dams and ditches used in tring of this water was constructed on 1st day of May, 1907 at in the U.S.Land Office and has been in constant use for the lace of Use irrigation of the land above described during the crop seasons since the date of appropriation.
ים אולי בים אולי בים אולי	
	20 acres, Eugene C. Howe, c/o King Gibb, Box 686, Miles City A dry creek which runs in a southeasterly direction
Remarks (Pertaining to Use, et through SW corn	ner of Two. 108., Rge. 48E.
Remarks (Pertaining to Use, et through SM corr	Decree
Remarks (Pertaining to Use, et through SM corrections) Case No. Date.	ner of Two. 108., Rge. 48E.
Remarks (Pertaining to Use, et through SW correct Case No. Date	Decree Ant. Decreed: M. I
Remarks (Pertaining to Use, et through SW corn Case No. Date To Whom Decreed Name of Ditch	Decree Amt. Decreed: M. I
Remarks (Pertaining to Use, et through SW corn Case No	Decree Amt. Decreed: M. I
Remarks (Pertaining to Use, et through SW corn Case No	Decree Amt. Decreed: M. I. C. F. S. Maximum Capacity (C. F. S.) Purpose Se as Decreed.
Remarks (Pertaining to Use, et through SM correct Date	Decree Ant. Decreed: M. I
Remarks (Pertaining to Use, et through SM correct Date Date Date Date of Priority Land Description of Place of U	Decree Amt. Decreed: M. I. C. F. S. Maximum Capacity (C. F. S.) Purpose Se as Decreed.
Remarks (Pertaining to Use, et through SW corn Case No	Decree Address Maximum Capacity (C. F. S.) Purpose se as Decreed.
Remarks (Pertaining to Use, et through SM corn Case No	Decree Ant. Decreed: M. I. C. F. S. Maximum Capacity (C. F. S.) Purpose Se as Decreed.

	ame of Appropria											
3. D	ate Appropriated	Nov. 26,]	1910	Date Filed	Nov. 26	, 1910		-				
•	mount Appropriat											
4. N	ame of Stream	Unriamed Cree	ek	Tributary		Bas	sin	. 				
5. P	oint of Diversion	Seid unnam	ed creek which	ch heads on	the divi	de between l	Muster Creek	an				
<u>S.</u> ?	and Creek and f	lows east in	to a ditch o	a								
	ec. 31 T	-	_									
-	Purpose For in											
7. D	escription of Syst											
**		und ditch. S										
1	said 500" of wa posted, thence	iter from sai over and upo	d creek and n said land	runs thence (or mining	claim)	e a copy of	this notice	is				
	and Description o											
	\mathbb{E}_{+}^{1}	Sec. 32-10N-	48E, 320 acr	es, Custer	XXXMANXEN E							
								••••				
<u>-</u> .					***************************************							
	Remarks (Pertaini	ng to Use, etc.)										
	Remarks (Pertaini	ng to Use, etc.)										
	Remarks (Pertaini	ing to Use, etc.)	De	cree								
	Remarks (Pertaini	ng to Use, etc.)	De Amt.	cree Decreed: M.	. I	C. F. S	3					
10. (11. 7	Remarks (Pertaini	ng to Use, etc.)	De Amt.	cree Decreed: M.	. I	C. F. S	3					
10. (11. The state of the state	Remarks (Pertaini Case No	ng to Use, etc.) Date	De Amt.	cree Decreed: M.	. I	C. F. S	3					
10. (11. The state of the state	Remarks (Pertaini Case No To Whom Decreed	Date	DeAmt.	Cree Decreed: M. Maximum Purpose	. I Addre	C. F. S.)	3					
10. (11. The state of the state	Case No	Dateof Place of Use	De Amt.	cree Decreed: M. Meximum	IAddre	C. F. S.	3					
10. (11. The state of the state	Case No	Date	De Amt.	cree Decreed: M. Maximum Purpose	, IAddre	C. F. S.	3					
10. (11. 7) 12. 13. 14. 1	Case No	Date	De Amt.	Cree Decreed: M. Maximum Purpose	IAddre	C. F. S.	3					
10. (11. 7) 12. 13. 14. 1	Case No	Date	De Amt.	Cree Decreed: M. Maximum Purpose	IAddre	C. F. S.	3					



Name of Appropriator James C. F	Date Filed Nov. 26, 1910
	500 , Cubic Feet per second
	d creek heads on the divide between Muster Creek and a ditch on 30, T. 10N., R. 48E.
•	ge. 48E. Bank of Stream South
Purpose For irrigation and	domestic purposes.
-	f a ditch 72" X 18" in size, which carries and conducted and runs SE where a copy of this notice is pos
thence over and upon said land	(or minima claim)
	Use
Ed Sec. 32-10N-48E, 320 acr	Use. es, Custer County
Ed Sec. 32-10N-48E, 320 acr	es, Custer County
E Sec. 32-10N-4SE, 320 acr	es, Custor County
E Sec. 32-10N-48E, 320 acr	es, Custer County
Ed Sec. 32-10N-4SE, 320 acr Remarks (Pertaining to Use, etc.) Case No	Decree
Et Sec. 32-10N-4SE, 320 acr Remarks (Pertaining to Use, etc.) Case No. Date. To Whom Decreed	Decree Amt. Decreed: M. I. C. F. S.
Et Sec. 32-10N-4SE, 320 acr Remarks (Pertaining to Use, etc.) Case No. Date To Whom Decreed Name of Ditch	Decree Amt. Decreed: M. I. C. F. S. Address
Et Sec. 32-10N-ASE, 320 acr Remarks (Pertaining to Use, etc.) Case No. Date To Whom Decreed Name of Ditch Date of Priority	Decree Amt. Decreed: M. I
Ed. Sec. 32-10N-4SE, 320 acr Remarks (Pertaining to Use, etc.) Case No. Date. To Whom Decreed Name of Ditch Date of Priority Land Description of Place of Use as I	Decree Amt. Decreed: M. I
Ed Sec. 32-10N-48E, 320 acr Remarks (Pertaining to Use, etc.) Case No. Date. To Whom Decreed Name of Ditch Date of Priority Land Description of Place of Use as I	Decree Amt. Decreed: M. I
Case No	Decree Amt. Decreed: M. I. C. F. S. Address Maximum Capacity (C. F. S.) Purpose
Et Sec. 32-10N-4SE, 320 acr Remarks (Pertaining to Use, etc.) Case No. Date. To Whom Decreed Name of Ditch. Date of Priority Land Description of Place of Use as I	Decree Amt. Decreed: M. I

et iny

	FILE NO. 6 - 7. 10 N - R. 48E
Owner Green field Roscoe & Ines	Address Kinsey, Montana
	Address
	Address // //
	Address
	Address
New Operator	Address
Assessment Record 485 - Unit Na. 71	
<u> </u>	
	Assessed Acreage 94.2
Legal Description of This Farm Unit Man 711	Meets + Bounds) Sed 36; T. INN-R. 481
	Total Acres in Farm 99.40
Code Number. Unit No. 71	Farm Map
Photo No. Ma. 26-207; Ma. 17-116	
AAA Contract No	
AAA Total Cropland Acreage	
App. No. 2/23; 2/24	
Decree No	a the state of the
Land is located in	A Contract of the Contract of
Twp/// Rge/// Twp/// Rge///	
Twp Rge Rge	
Filed in Twp. / Oll Rge. 49.E	
Remarks Part of Thus Mont 71	
TelaN-F. 49E	XVI

yellowstone River Basin



These forms and the property of the State

STATE OF MONTANA Code No. Unit No. 67

Code No	Unit No. 67
County	Custer 🦠
T 10N.	R. 48E.

(X	be futured. Survey Survey.
65.	Water Resources Survey T. 10N. R. ASE.
ame	of Land Owner Hagler, Leonard & Alice Address Unit No. 67, Kinsey, Montana
am	of Operator
	Part A
	TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT
1	Water is delivered by: Kinnary - 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
3.	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 VIMO HAVE APRIVATE 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 appropriatedAmount filed on: Miners InchesC. F. S
v.	
_	
7.	State the total number of acres irrigated under this system:
_	State the total number of acres irrigated under this system: Give the point of diversion: **Y Section Township Range**
7.	State the total number of acres irrigated under this system:
7. 8.	State the total number of acres irrigated under this system: Give the point of diversion: Western Township Range Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B
7. 8. 9.	State the total number of acres irrigated under this system: 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
7. 8. 9.	State the total number of acres irrigated under this system: 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 Water is obtained by: (Check one) Gravity Pumping X Other
7. 8. 9.	State the total number of acres irrigated under this system: Give the point of diversion: **N Section Township Range **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 Water is obtained by: (Check one) Gravity Pumping **Other* What is the greatest number of acres you have irrigated? **Date** Date** Date**
7. 8. 9.	State the total number of acres irrigated under this system: Give the point of diversion: **N Section Township Range **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 Water is obtained by: (Check one) Gravity Pumping **Other. What is the greatest number of acres you have irrigated? **Date** Date** Date**
7. 8. 9. 10.	State the total number of acres irrigated under this system: 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 Water is obtained by: (Check one) Gravity. Pumping: 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-
7. 8. 9. 10.	State the total number of acres irrigated under this system: 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 Water is obtained by: (Check one) Gravity. Pumping: What is the greatest number of acres you have irrigated? 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-
7. 8. 9. 0.	State the total number of acres irrigated under this system: Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B 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?
7. 8. 9. 10. 11. 12.	State the total number of acres irrigated under this system: Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Source of Water: Name of stream or lake from which water is originally diverted 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?
7. 8. 9. 10. 11. 12.	State the total number of acres irrigated under this system: Give the point of diversion:
7. 8. 9. 10. 11. 12. 13.	State the total number of acres irrigated under this system: Give the point of diversion: **A *** Section** Township** Range** **Part C** **TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A ON PART B** 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? 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? **What is the condition of your irrigation system? **Jack** What is the condition of your irrigation system? **Jack** Is your water supply adequate? Yes. **No.** Explain**
7. 8. 9. 10. 11. 12. 13.	State the total number of acres irrigated under this system: Give the point of diversion: Name of Stream or lake from which water is originally diverted Water is obtained by: (Check one) Gravity. Name of stream or lake from which water is originally diverted Water is obtained by: (Check one) Gravity. Pumping X 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?

NOTE. The foregoin. Lessions copply only to irrigated land shown on this pict.

DESCRIPTION AND MAP OF FARM.

18. Legal Description of this Farm Unit No. 67 - Sec. 36, T. 10N., R. 48E., Sec. 31, T.10N., R. 49E.

IRRIGATED LAND

North

North

Legal Description of this Farm Unit No. 67 - Sec. 36, T. 10N., R. 48E., Sec. 31, T.10N., R. 49E.

Legal Description of this Farm Unit No. 67 - Sec. 36, T. 10N., R. 48E., Sec. 31, T.10N., R. 49E.

Legal Description of this Farm Unit No. 67 - Sec. 36, T. 10N., R. 48E., Sec. 31, T.10N., R. 49E.

Legal Description of this Farm Unit No. 67 - Sec. 36, T. 10N., R. 48E., Sec. 31, T.10N., R. 49E.

Legal Description of this Farm Unit No. 67 - Sec. 36, T. 10N., R. 48E., Sec. 31, T.10N., R. 49E.

Legal Description of this Farm Unit No. 67 - Sec. 36, T. 10N., R. 48E., Sec. 31, T.10N., R. 49E.

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

South

If the above indicate the	land is irrication of	gated from n the land irrig	nore than one cated from each	ditch please v.on the abc	e give the converman.	creage under each	ditch in 19A and
19A. Ditch:	Las	reeg	Um	<u>Co</u>		anderson, g. a. to the company of the day person and direct a temper of the series.	Acres: 84.0
Ditch:		<i>O</i>					
Information supp	olied by:						
Name Lea	reard	Nagle		Address	Kinse	y Wart Dat	· Fed 15
REMARKS:		ليرا					
	inger in						77 - يوال والان المحود جواليون مصدر المصفر المحاد الخاص
	garagas yang salah s		Agraphic States Take a new y				
lí you cannot an	nswer all of	the questions	on this form	answer as ro	any as you	can and return the	form to us as soon

1 Form WR 2 10M 8-45

STATE ENGINEERS OFFICE Water Resources Survey

첫 회에 하는 이 보는 아이들이 되었다. 그렇다	COUNTY Custer
에 가능하고 있다. 이 사람들은 사람들이 되었다. 그 사람들이 되었다. 1500년 - 1500년 1일 - 1500년	FILE NO. 6 - T. ION - R. 78E
Owner Hagler, Leonard & Alice	Address Kinsey, Mantana
AAA Owner Unit)	Address Hinsey, Montana. Address
	Address //
New Owner	Address
New Operator	Address
Assessment Record 4.5. Unit No.67	
	Assessed Acreage 840
Legal Description of This Farm. Mart. Nach 7.0	meets+Baunds)Sec. 36 TioN-R.48E
	Total Acres in Farm //3.80
Code Number 1/121 than 67	Farm Map
Photo No. MA26-207, MA:17-116	49E
AAA Contract No.	011-13
AAA Total Cropland Acreage	36
App. No. 2123; 212-7,2054	drain
Decree No	
Land is located in	
Twp./AA. Rge.ASE. Twp./AM. Rge.ASE	
Twp Rge Rge	~
Filed in Twp. 10N Rge. 48E	
Remarks Pact of The Unit 67	
111 T 10N-19E	

yellowstone River Basin

Dynastitis covera pnty limit at all land. All owne-data for dry land had shown.

2 1 Form Ay. 1—10M

STATE ENGINEERS OFFICE Water Resources Survey

		그는 선생님 보내는 사람들이 사람이 살아가 가장하다. 함께	1
Name of Appropriator Ceo. V. Bur	t Address Cus	ter Co.	
Date AppropriatedJnly.13, 1909	Date Filed July 1	3, 1909	
Amount Appropriated, Miners Inches	, Cubic Feet	per second 2000	
Name of Stream. Isllowstone River	r Tributary	Basin	
Point of DiversionOn Twp. 11ne			
e meander corner of said Tup. li	ne on the west bank of the Ye		
of in a southwesterly direction of the Rec			
_			
_ ** * * * * * * * * * * * * * * * * *			
Purpose <u>Irrigating and done</u>			
Description of System <u>A headgat</u>	s, pipes and a low water dit	ch, said ditch to	be not
es than 50 ft. wide on the butto	m and 17 feet deep, with pro	our slopes and ca	coes sec
as to give it sufficient capaci	- · ·		
Land Description of Intended Place of U	se		••••••
		•••••	••••••
S	-acres, (Hot assessed)		
Si Sec. 36-10N., R. 48F, 320- All Sec. 31-10H-49E, 640 acr	acres, (Not assessed)		
St Sec. 36-10N., R. 48F., 320- All Sec. 31-10H-49E, 640 acr Remarks (Pertaining to Use, etc.)	acres, (Not assessed)		
St Sec. 36-10N., R. 48F, 320- All Sec. 31-10H-49E, 640 acr	acres, (Not assessed)		
Strate 36-10N., R. 48F., 320- All Sec. 31-10H-49E, 640 acr Remarks (Pertaining to Use, etc.)	acres, (Not assessed)		
St Sec. 36-10N., R. 48F., 320- All Sec. 31-16H-49E, 640 acr Remarks (Pertaining to Use, etc.)	acres, (Not assessed)		
Signature Signat	acres, (Not assessed) res, U.S.A. Decree		
Salar Sec. 36-10N., R. 48F., 320-411 Sec. 31-10N-49E, 640 act Remarks (Pertaining to Use, etc.)	Decree Amt. Decreed: M. I.		
Strate 36-10N., R. 48F., 320-411 Sec. 31-10H-49E, 640 acr Remarks (Pertaining to Use, etc.)	Decree Amt. Decreed: M. I. Address	C. F. S.	
San Sec. 36-10N., R. 48F., 320-411 Sec. 31-10H-49E, 640 act Remarks (Pertaining to Use, etc.)	Decree Amt. Decreed: M. I	C. F. S	
Case No	Decree Amt. Decreed: M. I	C. F. S	
Case No	Decree Amt. Decreed: M. I	C. F. S	
Case No	Decree Amt. Decreed: M. I	C. F. S	
Sac. 36-10N., R. 48F., 320 All Sec. 31-10N-49E, 640 acr Remarks (Pertaining to Use, etc.) Case No. Date To Whom Decreed Name of Ditch Date of Priority Land Description of Place of Use as Dec	Decree Amt. Decreed: M. I	C. F. S	
All Sec. 36-10N., R. 48F., 320 All Sec. 31-10H-49E, 640 acr Remarks (Pertaining to Use, etc.) Case No. Date To Whom Decreed Name of Ditch Date of Priority Land Description of Place of Use as Dec	Decree Amt. Decreed: M. I	C. F. S	
Sac. 36-10N., R. 48F., 320 All Sec. 31-10N-49E, 640 acr Remarks (Pertaining to Use, etc.) Case No. Date To Whom Decreed Name of Ditch Date of Priority Land Description of Place of Use as Dec	Decree Amt. Decreed: M. I	C. F. S	
Case No	Decree Amt. Decreed: M. I. Address Maximum Capacity (C. Purpose creed	C. F. S	



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

STATE OF MONTANA STATE ENGINEERS OFFICE

milital representations and

Water Resources Survey

Code	Nο		A	
Count	$\mathbf{y} \in \mathcal{Q}$	Le.	لينتعيد	le

Name of Operator Haughin Senestick & Address Wile City,

Part A

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

•	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, FUMP OR IRRIGATION SYSTEM
	or those who have a private water right under a Ditch Company
	In what year was this land first irrigated? Date Mu Clata
5.	Give the name of the original appropriator (first user):
3.	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: Ya Ya Section Township Range
	Part C
	to be filed by All water users in addition to part a or part b
9.	Source of Water: Cabin Creek Name of stream or lake from which water is originally diverted
0.	
1.	
2.	How many acres did you irrigate in 19.4% (Crop and pasture) 1/0/0
3.	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?
4	How many acres of seeped land do you have which could be drained and put into production?
.5.	
6.	Is your water supply adequate? Yes No Explain I land
7 .	REMARKS:

indicate the location of the land irrigated from each on the above map.

19A. Ditch:

Ditch:

Acres:

Information supplied by:

Name Lell juney

Address

Date 5/7/47

REMARKS:

See alluh form Johnson & Paulint

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.

	COUNTY Cusies
	FILE NO. 6 - 7: 1011 - R. 48E
Owner Haughian Livestock Co) Filed	Address III Necth Center St., Miles City Address
AAA OWNER	M. I. a. D. I. Car
	Address Miles City Mentana
New Owner	
New Operator	Address
Assessment Record None	
	Assessed Acreage
Legal Description of This Farm. all af 3ec	+1001, T.10N-R.48E
	Total Acres in Farm
Code Number A	Farm Map
Photo No. MA 18-171	
AAA Contract No	
AAA Total Cropland Acreage	Jikes 2
<u> </u>	
App. No. No. record by DISCEPAT.	
Decree No	
Land is located in	
Twp./ON Rge.18 Twp. Rge.	
Twp Rge Rge	
Filed in Twp. 10 N Rge. 46 E	
Remarks Map with Haughian	Stock
Livestook Co	Ros
ellowstone River Rocce	Cwnership _ roved pnly irrigated land;

4 ellowstone River Basin

also portion of sec. 3 1A-10N. 48E Farm Checked Code No. 68 - 10N. 49E STATE OF MONTANA County Coster ENGINEER'S OFFICE STATE WATER RESOURCES SURVEY Photo No. Legal Land Owner Haughian Livestock Address Miles City Water is delivered by: Federal Project. Ditch Company..... Private System Flood, dams, dikes, ditchespres Planimiter Planimiter _____ Reservoir_____ Gravity_ Size and Capacity, Pump, etc..... Original Appropriator, Company_ Original Appropriator, Private... (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 Cabin Creek 1. N. - 48 E 48E 49E Acres Irrigated 19 26. Potential Acres O Seeped O Explain Good, mostly new Adequate Supply Yes. Flood Information From Haughian Remarks 13 pulting in extensive works on his

entanta (Comunica), enamental en transcistat

April 16, 1948

Susan Haughian 111 N. Center Street Miles City, Montana

Re: Flood Trrigation on Cabin Creek

Dear Madam:

Custer

Section, T. 10N., R. 43E.



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

ATE OF MONTANA

STATE EXCHAPER

BILLINGS, MONTANA

April 16, 1948

Susan Haughian 111 N. Center Street Miles City, Montana

Re: Flood Irrigation on Cabin Creek

Dear Madam:

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 Section, J. 10W., R. 48E. 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, selfaddressed envelope.

Very truly yours.

Gerald J. Oravotz

Assistant State Engineer

GJO/a Dear Lir enc. We didn't file any rights we have sold place, an writing to man who bought to file water right I hanks a Lat Lucan Kreughian

				,,,,,
			Q J 39	
	25 TH	E 8 3		े
HZ.	=	≥ ¥2	A.	1
11.72		<u> </u>		3
11:10	7 Th 3	15.0	7	
11.5	111	-	421	١
ul-F3			91.1	1
14319	2.5	100	1951	L
Uo.	0.970	-m.	190	1:
do		Saute /	S#	٠,
62	3×-		10	
	eu-	-20	·	
100	7			

DOTTON Mhede Forms and the

STATE OF MONTANA

	٠.	NT.	Ūπ	it	No	<u>. 3</u> (0
C	ace	TAC	 		1.957	7	-

	pt Montana and appear STATE ENGINEERS OFFICE County Custer
100	Water Resources Survey A T. 10N. R. 48E.
am	e of Land Owner Haun, Carl O. & Mary Address Unit No. 30, Kinsey, Montana
cm.	e of Operator Address
ui ii	Part A
	TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT
1.	Water is delivered by: KINS EV 17R CATION CO. Mame of Ditch, Ditch Company or District Supplying Water
2.	State the number of acres you irrigate under this system 6/6 Shares you hold one
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 Land (1997)
5.	The state of the s
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: 1564 UNSTUNG 1911 17 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?
	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
10.	ing, etc. 40 This land is under what ditch? It is it is in it is in it.
14.	() and level do you have which would be desired and not into production? NONE
15.	$F = \frac{1}{2} \int_{-\infty}^{\infty} \frac{dx}{dx}$
10.	Is your water supply adequate? Yes No Explain The heigh fund Punch
10	and the second of the second of the second of the second
17.	Teh Botated fort wear and wered hundred doller
rd.	1 the contract of the state of

RRIGA	TED LAND	North	NON-IRRIGATED I	AND	
	and the Application of the State of the Stat	North	Fig. 1. Since the property of the control of th		
	and a large to be	. 1 400	**		
				ty of	
		•			
					
					;
		~/			
Wast	Sipho		34		East
YY OD!		2			
	Kinsey conv) }		
	A P		}		And the state of
	History		Muster Cr	•	
	Potentia.	/ Land	and the second second		
			edi.		t
·.					Dwnarshig - severs poly inigated land.
					All ownership for
19. If the above land		Sout	h nlease give the α	creage under eac	in ditch in 19A an
19. If the above land indicate the loca	d is irrigated from the	//			611
19A. Ditch: Hogg	h June Co	106	<u> </u>		ACTOS: LAW
Ditch:				ىحدى غىلىدەرىلىكىدى <u>قىدىدە ئىردە سىمونىسى د</u> ى.	Acres:
Information supplied	by: 91	n egili ili galaya dalah ya kara dalah y Barangan dalah ya kara dal	Address Turn	en Mont. 1	Date 2 //
Name Carl		· -	AUDIESS // July /		これのでもはより大型のできる。

Form WR 2 10M 8-45

Remarks.....

STATE ENGINEERS OFFICE Water Resources Survey

	COUNTY C.M.S.L.&Z
기계를 가능하다 그렇게 되는 이번	FILE NO. 6-T. 10 N- R. 48E
	Address Kinsey Mont
wner Haun, Carl O. & Mary	Address Kinsey, Mont
A A Owner	Address
<i>11</i>	Address
perator	Address
ew Owner	
New Operator	Address
Assessment Record 435-Unit Na. 30	
	Assessed Acreage 61.6
11 - A 1/2	30 (Nests + Bounds) Sec. 33 T. 10N-R 48L
Legal Description of This I arm. Unit The Local	
	Total Acres in Farm 228.62
Code Number Unit Nai 30	Farm Map
Photo No. 11 A 18-174	
AAA Contract No	SIPHOTO
AAA Total Cropland Acreage	332
App. No. 2123; 2124	
Decree No	
· ·	sel canal
Land is located in	VIX
Twp./// Rge. ASE Twp. Rge. 40	Muster Ch
Twp Rge Twp Rge	Potential Land
Filed in Twp. 10 N Rge. 48 E	
The second secon	

Ownership covers poly irrigated land, All pwnership for dry land not shown.

1 Form WR 2 10M 8-45

STATE ENGINEERS OFFICE Water Resources Survey

1 7 1/9 Pet 7/19

COUNTY Custer FILE NO. 6 - T. 10 N - R. 48 E Owner Heit Fred dr & Dolores Address Kinsey, Montana AAA Owner Address Operator // // Address // New Owner Address Assessment Record 429 - Unit No. 77 Assessed Acreage 83.9 Legal Description of This Farm Unit No. 77 (Mestat Bounds) Sec. 25: T. 10 N-R. 48E Sec. 30. T. 10N-R. 49E Total Acres in Farm / 42.38 Code Number Unit No 77 Farm Map Photo No. MA17-116: MAZ6-207 AAA Contract No..... AAA Total Cropland Acreage..... App. No. 2123; 2124 Decree No. Land is located in Twp. 101 Rge 49E Twp. 101 Rge 48E Twp...... Rge....... Twp...... Rge....... Filed in Twp. 10N Rge. 495 Remarks....



Ethese forms are the Droperty of the State - he Mentana and must be returned

en en ille en expressio happ block plant of the relation and the form was 1722Mile 47 NOTICE STATE OF MONTANA STATE ENGINEERS OFFICE

Code	∍ No.	IInt	(1,000 (†	No.	. 16	٠5
Jour						1
		Care	+-	ંક ૪૦ , 4,98	ili di m dal	

S.	Water Resources Survey T. 10N. R. 48E.
ame	of Land Owner Johnson, Fred & Vergie Address Unit No. 65, Kinsey, Montana
ame	of Operator Hred Johnson Address Tinsey Month Star Re
	Part A
	TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT
1.	Water is delivered by: Ryme 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.
	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 Sun attended and January
5.	Give the name of the original appropriator (first user): Stimber 1977 brown first learner
6.	Give the date appropriatedAmount 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
9.	Source of Water: The Panel Panel Panel Name of stream or lake from which water is originally diverted
10.	Water is obtained by: (Check one) Gravity Pumping Other Other
11.	What is the greatest number of acres you have irrigated?
12.	How many acres did you irrigate in 19.47? (Crop and pasture) 605 acres
13.	State the total number of additional acres that could be irrigated by increasing the water supply, land level-
	ing, etc. 1601. This land is under what ditch? Lenery Lower Canal
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? Fact
16.	Is your water supply adequate? Yes No Explain when pumps or detches
17.	REMARKS: double becape
	and the second of the second o

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

as possible.

county.*Caster*

	FILE NO. <i>6 - 7. 10N - 12. 48E</i>
Owner Johnson Fred & Vergie	Address Hinsey, Montana
(Kinsky Unit)	
AAA Owner	Address Hinsey, Mantana. Address
Operator " "	Address // //
	Address
	Address
Assessment Record 4e5-Unit No. 65	6
	Assessed Acreage 80.7
Legal Description of This Farm. Lazz. Na. & S. L.	Meets + Bounds) Sec. 36, T. ION-R. 48E
	Total Acres in Farm. 16.97
Code Number Unit No. 65	Zarm Map
Photo No. Ma. 26-207	
AAA Contract No	
AAA Total Cropland Acreage	35)
App. No. 2/23, 2/24, 1/37, 2054	
Decree No.	R.R. C.
Land is located in	THE REPORT OF THE PARTY OF THE
Twp./01/ Rge.48.5 Twp. Rge	insdrain ditch
ļ.	1
Twp Rge Rge	rong 1/4
Filed in Twp. / Rge. 42E	unsed Carr
Remarks	Kinsey Canal

Yellowstone River Basin

Ownership cayers enly irrigated load, All ownership for the land was showing

://37

STATE ENGINEERS OFFICE Water Resources Survey

(大学的种类型: 4.6 4年) - 12年(11月4日) - 12年(11月1日)	第三根據的 병원 아니는 그들은 학생님이 많아 아니라면서 그렇게 하는 아니는 아픈데, 그는 나를 하고 나를 생각하고 되었다면서 하는 것이 되었다. 그 사람	
Name of Appropriator	urt Address Kinsey, Montan	
Date Appropriated Sept. 27, 1928	Date Filed Oct . 13, 1928	
Amount Appropriated, Miners Inches	1208 or, Cubic Feet per second	32
Name of Stream Muster Creek	Tributary Yellowstone R. Basin	
Point of Diversion.		
	eBank of Stream Laft	
Purnose For irrigation, watering	ng stock, domestic and other purposes.	
- ·	n.a.ditch. 60". X 48" in size, which carries	
•	creek and runs thence in an easterly and	
	on said land.	
-	Use	
_	51 Sec. 34-100-48E, U.S.A.	
	(over)	
	(over)	
Remarks (Pertaining to Use, etc.)	(over)	
Remarks (Pertaining to Use, etc.)	(over)	
Remarks (Pertaining to Use, etc.)	(over)	
Remarks (Pertaining to Use, etc.)	(over)	
Remarks (Pertaining to Use, etc.)	(over)	
Remarks (Pertaining to Use, etc.) Case No	(over) Decree	
Remarks (Pertaining to Use, etc.) Case No	(over) Decree Amt. Decreed: M. I	
Case No Date	(over) Decree Amt. Decreed: M. I	
Case No	Over) Decree Amt. Decreed: M. I	
Case No	Decree Amt. Decreed: M. I	
Case No Date To Whom Decreed	Decree Amt. Decreed: M. I	
Case No Date To Whom Decreed	Decree Amt. Decreed: M. I	
Case No Date To Whom Decreed	Decree Amt. Decreed: M. I	
Case No Date To Whom Decreed	Decree Amt. Decreed: M. I	

cortina salata.

Time of the same of the

All Sc. of B.R. Ditch less R/W Sec. 25-10N-48E, 121.09 acres, U.S.A. Ng Sec. 25-10N-48E, 320 acres, U.S.A. All of Sg North of B.R. Ditch Sec. 25-10N-48E, 196.11 acres, U.S.A. SgSEg less 8.56 acres irrigated Sec. 26-10N-48E, 71.44 acres, U.S.A.

NEISEI, NEI, EINWI, SWINWI Sec. 26-10N-48E, 320 acres, Custer County

Nisist less 1.15 acres NEiswi, Swisei Sec. 26-10N-48E, 118.65 acres, Aleck F. McBean, Kinsey

Out of S2SE4 Sec. 26-10N-48E, 8.56 acres, U. S. A. Sisistiff out of NEISELSWI Sec. 26-10N-48E, 41.15 acres, U.S.A.

Et less 7.40 acres R/W Sec. 35-10N-48E, 312.60 acres, U.S.A. W_2^1 Sec. 35-10N-48E, 320 acres, U.S.A.

1 Form Ap. 1—10M

STATE ENGINEERS OFFICE Water Resources Survey Notice of Appropriation

7425	1.00	Section .	100	or very	$D^{\rm op}$	3
C	- 20	1	0.6		1	1
P	*		47	TO CO	in the	
100	THE X	7	1/1			(3)
A MILE	1 1 2 1 1 1 1	eringen in de Not the con-		77.7	2530	1

1.	County Custer Book D	Page 2	Record.	W.R.	
	Name of Appropriator Geo. W. Burt				
3. /	Date Appropriated July 13, 1909	Date Filed	July 13, 19	}09	
	Amount Appropriated, Miners Inches		Cubic Feet per se	cond 2000	
₫.	Name of Stream Yellowstone River	Tributary		Basin	
5.	Point of Diversion. On Two. line	between ranges 47.	48 in Two. 9N	., and is dis	stant fr
t)	the meander corner of said Two. lin	e on the west bank		and the second of the second o	
. 16	Sec Twp Rge		Stream		
6.	Purpose Irrigating and domes				
	Description of System A headgate				
	less than 50 ft. wide on the bottom				
	so as to give it sufficient capacit				
	Land Description of Intended Place of Use	•			
٠.					
	All Sec. 35-10N-43E, 640 acres	, U. S. A.			
	St Sec. 36-10N., R. 48F., 320 a	*			
_	All Sec. 31-10N-49E, 640 acre	•			
9.	Remarks (Pertaining to Use, etc.)				
				••••••	
		Decree			
10.	Case No Date	Amt. Decreed: M.	T	C. F. S	
11.	To Whom Decreed	·	Address		
12.	Name of Ditch	Maximum C	Capacity (C. F. S.)		
13.	Date of Priority	Purpose			
14.					
					٠.
				,	
			1 (1997)		
. 1					······································
15.	. Remarks (Present Use Status, etc.)				
	[1. 하는 기계 기계 등 기계 사회 전략 12kg]				The state of

I CONTACT			01/03/2
5,872	$\mathcal{L}_{\mathcal{I}}$	4	建筑
0		1	1
HOWE !		357	
	1.	γ_{ℓ}	m
1			m de

			uster	
				'-R.48E
Owner Leisoher Emil & Louise			the state of the s	
AAA Owner				
Operator // // //	Address		//	
New Owner	Address			
New Operator	Address			····
Assessment Record 465 - Unit No. 76			***************	
Legal Description of This Farm Hait Na. 761	Meets & B.	ounds).Sec	1.36; T.10	N-R. 48E
Alsa Sec. 31; T. 10N-R. 49E				
hold the land the land of the land the land the land the land the land				
		Total		
Code Number Unit No. 76		Farm		
Photo No. Ma. 26-207; Ma.17-116.				
AAA Contract No.	} }			<u> </u>
AAA Total Cropland Acreage] 			
App. No. 2123, 2123	<u> </u>			
Decree No.	1			
Land is located in				1
Twp/0N Rge.48E Twp./0N Rge.49E		1		
Twp Rge Rge		<u> </u>		1
Filed in Twp./ON Rge. 19E		<u> </u>		
Remarks				
	A CONTRACT			
			1.	

yellowstone River Basin

FORM WR. 1—2M [2_47]

	Cod	de No.	Uni	t N	o. ;	39
\	- Fi	unty	ray alah sa Majar		1000	
		10N.			4 8 E	

roll of	FORM WR.1 247
	STATE OF MONTANA Where terms and the state of MONTANA Code No. Unit No. 39 STATE ENGINEERS OFFICE County Custer
	or Montana Sing must STATE ENGINEERS OFFICE County Custer De returned. Water Resources Survey T. 10N. R. 48E.
000	
ame	of Land Owner Mathison, Matt L. & Leis Address Unit No. 39, Kinsey, Montana
ame	of Operator Lave Address Fine Les Ponte, Files Celes
	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 77. 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):
	Give the date appropriated /9/10 Amount filed on: Miners Inches C. F. S.
7.	State the total number of acres irrigated under this system: 40.00
7.	State the total number of acres irrigated under this system: 40.00
7.	
7.	State the total number of acres irrigated under this system: 40.00 Give the point of diversion: 5.11.14 Section 35 Township 10.11 Range 48.5 Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B
7.	State the total number of acres irrigated under this system: 40.00 Give the point of diversion: 5.11.4 Section 35 Township 10.1 Range 48.5 Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Source of Water: 4.4 Coursiance Manage
7. 8. 9.	State the total number of acres irrigated under this system: Give the point of diversion: 5, 1/1, 1/4 Section 35 Township 10 N Range 48 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
7. 8. 9.	State the total number of acres irrigated under this system: Give the point of diversion: 5. 1/2 Section 35 Township 10 N Range 48 F 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 Water is obtained by: (Check one) Gravity Pumping Other
7.8.9.10.11.	State the total number of acres irrigated under this system: Give the point of diversion: 5 M/ M/Section 35 Township // Range //
7. 8. 9. 10. 11.	State the total number of acres irrigated under this system: Compared Cares Compared C
7.8.9.10.11.	Give the point of diversion: 5 N/ 4 Section 35 Township / Range 48 February Range 48
7. 8. 9. 10. 11. 12.	State the total number of acres irrigated under this system: Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART' A OR PART B 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? Flow 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?
7. 8. 9. 10. 11. 12.	State the total number of acres irrigated under this system: Give the point of diversion: 5. N/. 14. Section 35 Township O.M. Range 48
7. 8. 9. 10. 11. 12. 13.	State the total number of acres irrigated under this system: Comparison
7. 8. 9. 10. 11. 12. 13.	State the total number of acres irrigated under this system: Give the point of diversion: 5. N/. 14. Section 35 Township O.M. Range 48
7. 8. 9. 10. 11. 12. 13.	State the total number of acres irrigated under this system: Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B 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? 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?

	only to irrigated land shown on this plat. ESCRIPTION AND MAP OF FARM	
	nit No. 39 - Sec. 35, T. 10N., R.	
Legal Description of this Farm. 5	SEC, 35 T. 10M. R.	(A)
IRRIGATED LAND	NON-IRRIGATE	ing the state of t
	North	en ek∰e italia era bila bila bila bila bila bila bila bil
Land State Control	on the second of	And the second s
	Kinsey Middle Cana	
Vest	35 36	East
c.M. 45. P	R.R. Carra	
1.		
	South	Ownership , paress only irrigated land, All ownership 508 All ownership 2006 All one not slipship
19. If the above land is irrigated from indicate the location of the land	om more than one ditch please give the clarificated from each on the above map.	acreage under each ditch in 19A and
9A. Ditch: 11/2 5eg /		Acres: 76.0
Ditch:		Acres:
information supplied by:	Kingy	more Comment
Name Watt In Ma	Thise Address Mile	Clar M. Toll 2/28/
REMARKS: 2127	ages average 1	4.75 per acres
***************************************	V	

■1. For WR 2 10M 8-45 (

STATE ENGINEERS OFFICE Water Resources Survey

L. J.

보기를 가고 있는 경기를 가지 않는데 보고 있다. 그 사람들이 되었다. 문화가 한쪽에 된다면 하는 생산이 되었다. 그리고 있는 경기를 받는데 되었다.	COUNTY Comments and Country Comments and Country Comments and Country
	FILE NO. 6-7, 10N-R 98E
wner Mathison Matt Lithois	Address Hinsey, Mantana
AAA Owner	Address
Operator	Address
New Owner	Address
New Operator	Address
Assessment Record 465 - Unit Na. 39	
inschaffen in the containing i	
	Assessed Acreage 76.0
Legal Description of This Farm Unit Naud.	(Medis + Bounds) Sec. 35; T.10N-R. 481
	Total Acres in Farm 79.86 Kinsey Middle Canal Farm Map
Code Number Unit No. 39	Farm Map
Photo No. MA 26-207	
AAA Contract No	
AAA Total Cropland Acreage	36
App. No. 2/23; 2/24	
Decree No	
Land is located in	
Twp./94 Rge.48 Twp. Rge	5 R.
Twp Rge Rge	C.M. tsp. R.R.
Filed in Twp. 101 Rge. 18E	c. sey Canal
Remarks	

	The state of the first of the state of the s

yellowstone River Basin

Ownership covers only irrigated land, All ownership for dry land not showing

	(I)	9%	1	177	T.
100	1		1	1	
	7.	. 19	-	1	
	Z	1	-1	14	/
	ب	7	7	7	$\mathcal{T}_{\mathcal{F}}$

	<i>V</i>		COUNTI.	Cusi	·		
			FILE NO	6-T.	10N-	R. 78	'E
wner Marton, Edwardy	Bertha	M Address	KIRSON	, Marz	an a		
AA Owner.	*************	Address					
perator		Address		·,	//		
lew Owner				•			2
lew Operator							
ssessment Record 485 - Unit Ma	e, 70						······
	•••••			••••••			· · · · · · · · · · · · · · · · · · ·
				Assessed A	creage	102.0	2
egal Description of This Farm Unit	No. 70101	erter Bou	ada).Sed	1.36., T.	ION	-R. 48	?E
Sec 31, T. 10N-R 49 E , S				-			
De Cario De hagarde de da Martin de Carro The La chear a fra de la	a.C. En order garder e	- fe et lander label auch		a sweet solerjeeleel		d	- Jee
				tal Acres i	***	120	~·······
					n Palm.	. f 	w.ea
Code Number Unit No. 12	••••			rm Map	n rami		ve
Code Number Unit No. 70	••••	1			n razm.		a
Code Number <u>Unit No. 70</u> Ma 17-116 Photo No. 11a 26 - 202 Ma 26 - 208					n rain.		
Photo No. Ma. 26 - 202 Ma. 26 - 208 AAA Contract No.					n Faan		
Code Number <u>Vale No. 70</u> Photo No. <u>Ma. 26 - 202</u> , <u>Ma. 26 - 208</u> AAA Contract No. AAA Total Cropland Acreage					n ram		
Photo No. 112.26-2021, 112.26-208 AAA Contract No. AAA Total Cropland Acreage App. No.					n Fazin.		
Code Number <u>Jack No. 70</u> Photo No. <u>Ala 26 - 207</u> <u>Ma 26 - 208</u> AAA Contract No. AAA Total Cropland Acreage App. No.					n razm.		
Code Number <u>Jalé No. 70</u> Photo No. <u>Ala 26-207</u> <u>Ma 26-208</u> AAA Contract No					ii Faziii.		
Photo No. Ma. 26. 207, Ma. 26. 208 AAA Contract No. AAA Total Cropland Acreage App. No. Decree No. Land is located in Twp Lod. Rge. 185. Twp. Lod. Rge. 1.	2.E.				ii Faaiii.		
Photo No. Male Roll Male Roll Reserved AAA Contract No. AAA Total Cropland Acreage App. No. Decree No. Land is located in Twp Low Reg. 18 F. Twp. Low Reg. 1. Twp. 20 Reg. 18 E. Twp. 2N Reg. 1.	2.E. 8.E.				ii Faziii.		
Code Number 10.16 No. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	2E				ii raziii.		
Code Number Sale No. 10 Photo No. 12.86-207, 112.26-208 AAA Contract No. AAA Total Cropland Acreage App. No. Decree No. Land is located in Twp 10. Rge 18. Twp 10. Rge 1: Twp 10. Rge 18. Twp 10. Rge 1: Filed in Twp 10. Rge 1: Remarks Illust 10.	2.E. 2.E. 2.E. 2.E. 2.E. 2.E. 2.E. 2.E.						
Code Number 10.6 No. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	2.E. 2.E. 2.E. 2.E. 2.E. 2.E. 2.E. 2.E.				ii Faziii.		

yellowstone River Basin

Ownership, covered body irrigated land.
All ownership for dry land not shown.



Those forms are the projects of the State of Montace and must be setured.

STATE OF MONTANA STATE ENGINEERS OFFICE

The second of the second se

Water Resources Survey

Code	No	Uni	t No	66

R. C.	Water Resources Survey T. 10N. R. 48E.
ame	of Land Owner Nelson, Charles & Marion Address Unit No. 66, Kinsey, Montana
icme	of Operator Charles + Marier Wellanderess Tunsey Montan
ame	Part A
	TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM
	A DITCH COMPANY OR IRRIGATION DISTRICT
1. V	Vater is delivered by: Name of Ditch, Dirch Campagy or District Supplying Water
2. S	state the number of acres you injecte under this system. Shares you hold
t	f 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 n 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. I	in what year was this land first irrigated? Date
5. (Give the name of the original appropriator (first user):
6. (Give the date appropriatedAmount filed on: Miners InchesC. F. S
7. 8	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 lake from which water is originally diverted
10.	Water is obtained by: (Check one) Gravity Pumping Cher
	What is the greatest number of acres you have irrigated? 50 Date 1945
	How many acres did you irrigate in 19.47.? (Crop and pasture) 80
	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?
	Is your water supply adequate? Yes No Explain
	REMARKS:
.,.	

Legal De	escription of thi	s Farm Unit N	o: 66 - Sec.	36, T. 10N.,	R. 48E.		
	· IRRIGATE	D LAND		NON-IRRIGAT	ED LAND		apit
			North			19 (See See 17) 12	4,44
	2				figuration en Chaf		
	13 V + 2	e weet to a get					
	estas in a						
				today i	***		
		androderina proces (Mahametria) (1970) (1980) (1981) (1981) (1981) (1981) (1981) (1981) (1981)			· x		
			,				
	,						
est .		35	X R				East
			C.M. & S.P. R.		Drain	ditch	
			C.'		3	of growing to a	
	il e	ja Ja				Ownership saved puly irrigated land,	
			South			All ownership sog dry land not shown;	
9. If the al	pove land is in	rigated from more	than one ditch	please give the	acreage under	each ditch in 19A	and
indicate J.A. Ditch: .	the location of	the land irrigated	from each on the	ne above map.	**	Acres: 80	20
Ditch:						Acres:	£
	supplied by:	110	,	or s.	Das	A Dela	
ame(harle	so felos	Ac	idress Revery	More	Date 2	3.

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

Yellowstone River Basin

STATÉ ENGINEERS OFFICE Water Resources Survey

C & S Rit 1/25

	COUNTY Custer	7.40 7.40 37.58
	FILE NO. 6 - 7. 10N - R. 48E	
wner Nelson Charles & Marian	Address Hinsey, Montana. Address	
(Kinsey Unit)	Address	
AAA Owner	Aut 655	
Operator // //	Address "	il G
New Owner	Address	i i i i
New Operator	Address	
	Assessed Acreage 96.0	
Legal Description of This Farm Unit No. lab. La	Meets & Bounds) Sec 36; T. 10N-R 48E	
TOPM T SHOTT TO THE TOTAL TO THE TOTAL TOT		-
	·	
	Total Acres in Farm 88.22	
	Total Acres in Farm 00.222	••
Code Number Hast Na. 66	Farm Map	
Photo No. <u>Ma. 26-207</u>		
AAA Contract No		
AAA Total Cropland Acreage		
App. No. 2123; 2124		
Decree No	S.F. R. P. Drain	dite
Land is located in	c.M	
Twp./04 Rge. 18E Twp. Rge		
Twp Rge Twp Rge		i
Filed in Twp. 1011 Rge. 18.5		
Remarks		
	A Company of the Comp]

Ownership covers only irrigated land, All ownership for

dry land not shown.



tan in anciety		ka arkan		FORM WE DAY VILLET
人名英格兰人名英格兰人姓氏克德	F MONTAN.	A and a second	Code l	lo. Unit NS. 40
STATE ENG	INEERS OFF	ICE	County	Custer .
Water Res	ources Surv	ey /	`\ 	ON. B 48E.

# # W	er Resources Survey	1. L. L. D. T. L.
me of Land Owner Nile, Verne 8: Ruth	Address	Unit No. 4C, Kinsey, Montane
me of Operator	Address	
v.	Part A	
A DITCH COM	OSE OBTAINING IRRIGATION D	ISTRICT
¥	y Inina	tim Co.
. State the number of acres you irrigate un		
 If you obtain water from more than one Co the Company under "Remarks." If you ob in both Part A and Part B. 	ompany, give the number tain water from a Ditch Co	of shares, acres irrigated and the name of mpany and also have a private system fill
	Part B	And the second second
	private water right under a	Ditch Company
1. In what year was this land first irrigated?	Date	1. 41/ 10/12/3 3134
6. Give the name of the original appropriator	(first user):	
i. Give the date appropriated	Amount filed on: M	iners Inches
. Stale the total number of acres irrigated u	under this system:	
3. Give the point of diversion:		Township Range
	Part C	
	TER USERS IN ADDITION T	<u>.</u>
	ne of stream or lake from which v	vater is originally diverted
		npingOther
		Date 1947
2. How many acres did you irrigate in 19.5%	(Crop and pasture)	93
3. State the total number of additional acre		
ing, etc	der what ditch?	Hi Jane
4. How many acres of seeped land do you h	nave which could be draine	ed and put into production? Mane
5. What is the condition of your irrigation sy	stem?	
6. Is your water supply adequate? Yes	No Explain /	Line detch wasdeques
17. REMARKS: Wi Zune	e pumps!	aren't large
enely framt	y" steep la	nd tackage.

NOTE: The foregoing estions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM Legal Description of this Form Unit No. 40 - Sec. 26. 34, 35, T. 10N., R. 48E. NON-IRRIGATED LAND IRRIGATED LAND Kinsey High Line Canaly 35 Kinser Middle Cana Dwnorthia covas pray irrigated land. All ownership log dry land not showig 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.

indicate the location of the land irrigated from each on the above map.

19A. Ditch:

Ditch:

Ditch:

Total 93.0

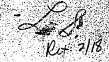
Name Cath & Ulive Pile Address Kinacy Rt. Miles Date 2/17/4.

REMARKS:

If you cannot answer all of the questions on this form answer as many as you and return the form to us as soon as possible.

1 Form WR 2 19M 8-45

STATE ENGINEERS OFFICE . Water Resources Survey



		COUNTY	Custer	
		FILE NO	6-T.10N	-R.48E
Owner NICE Verne & Ruth (Minsey Vait) AAA Owner	Address	Kinsey.,	Montao	
AAA Owner	Address			<u> </u>
Operator	Address	<u>.</u>		
New Owner	Address	••••••		
New Operator	Address	••••••••		·
Assessment Record 4es - Unit Na 40				

		Ass	sessed Acreag	re <i>93.0</i>
Legal Description of This Farm. Unit No. 401	Meets 4 E	Rounds) Sc	etions A	6,34435
			T.10N-	R 48E
		rotel .	Acres in Far	ma 1/58.82
Code Number. Unit No. 70	ž	Kinsey H		7
Photo No. MA 26-207	Flume			X
AAA Contract No				1
AAA Total Cropland Acreage	- JE -			- -
App. No. 2/23; 2/24, 1/37, 1/39, 1/49				39
Decree No.				
Land is located ir	5			
Twp. low Rge. AEE Twp. Rge.	(Kins Cal	na/		
Twp Rge Rge		 		
Filed in Twp. 124 Rge. 18E	4			
Remarks				
	2 · 2 ·			
garan agamatan kalendari da kabupatèn da kabupatèn da kabupatèn da kabupatèn da kabupatèn da kabupatèn da kabu			1	<u> </u>

Ownership covers only irripoted land, All ownership for dry land not shown?

			to the second				经证据的 不完	
	to the first of the same that the	4. 1. A. C. S. L. S. L. May 1	tarificación de salación		1. The 1.			•
			•					
and the second second	1							32
Name of Str	ream <u>M</u> u	ister Creek	Ξ	Tri	outaryYe.	lowstone	R. Basin	
Point of Div	version				***************************************			
				;			, , , , , , , , , , , , , , , , , , ,	***************************************
Sec	Twp	r	tge	B	nk of Strea	m Left		
	**************					*		
4				·			•	
PurposeF	or irrigati	ion, water	ing stoc	ck, dome	tic and o	ther purpo	ses.	
Description	of System	A dan wi	th a dif	tch 60" 7	<u> 48" in s</u>	ize, which	carries	and conduc
said amor	unt of wate	er from sai	id creel	t and ru	s thence	in an east	erly and	southeaste
direction	n, thence o	over and u	oon said	d land.		••••••		
*****************	,			************	(over)	•••••••••••••••••••••••••••••••••••••••		
Remarks (P	ertaining to	Use, etc.)						

							. ,	
						•••••••		
]	Decree				
Case No	Dat	te	A	Decree	ed: M. I	·····	. C. F. S	
Case No	Dat	te	A	Decree mt. Decre	ed: M. I	Address	C. F. S	
Case No To Whom I	Dat	te	A	Decree mt. Decre	ed: M. I	Address	. C. F. S	
Case No To Whom I Name of Di Date of Pri	Dat	te	A	Decree mt. Decre	ed: M. I	Addressity (C. F. S	. C. F. S	
Case No To Whom I Name of Di Date of Pri Land Descr	Date Decreed D	tece of Use as	A Decreed	Decree mt. Decre	ed: M. I	Addressity (C. F. S	. C. F. S	
Case No To Whom I Name of Di Date of Pri Land Descr	Dat Decreed itch iority ription of Place	tece of Use as	A Decreed	Decree mt. Decre Max Pury	ed: M. I	Addressity (C. F. S	C. F. S	
Case No To Whom I Name of Di Date of Pri Land Descr	Date Decreed	tece of Use as	A Decreed	Decree mt. Decre Max Purp	ed: M. I	Addressity (C. F. S	C. F. S	
Case No To Whom I Name of Di Date of Pri Land Descr	Dat Decreed itch iority ription of Place	tece of Use as	Decreed	Decree mt. Decre Max Pury	ed: M. I	Addressity (C. F. S	C. F. S	
Case No To Whom I Name of Di Date of Pri Land Descr	Date Decreed	tece of Use as	Decreed	Decree mt. Decre Max Puri	ed: M. I	Addressity (C. F. S	C. F. S	

Suprato material e de Greco. all the second sections of the second are the transport of a first officer.

All So. of B.R. Ditch less R/W Sec. 25-10N-48E, 121.09 acres, U.S.A. N-1 Sec. 25-10N-48E, 320 acres, U.S.A. All of S-1 North of B.R. Ditch Sec. 25-10N-48E, 196.11 acres, U.S.A.

SISE less 8.56 acres irrigated Sec. 26-10N-48E, 71.44 acres, U.S.A.

NE 4SE4, NE4, E3NUL; SWANWA Sec. 26-10N-48E, 320 acres, Custer County

Nasistic less 1.15 acres Neiswi, Swissi Sec. 26-10N-18E, 118.85 acres, Aleck F. McBean, Kinsey

Out of Start Sec. 26-10N-48E, 8.56 acres, U. S. A. Start out of NEtsets to Sec. 26-10N-48E, 41.15 acres, U.S.A.

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

ate Appropriated Sept. 29, 1903	le Address Sept.	75 gar - 1885 - 1885 - 1885 - 1885 - 1885 - 1885 - 1885 - 1885 - 1885 - 1885 - 1885 - 1885 - 1885 - 1885 - 1885
mount Appropriated, Miners Inches		
ame of Stream Muster Creek		
		4 E S S
oint of Diversion on the SEIN		# 4.
ec. 3 Twp. 9N . Rge.		•
urpose For irrigation		
Description of System A dam and	đ a ditch, said dam is 10 f	t. long and 10 ft. hig
SEANER, EASER, MARSER Sec. 34	-100-48E, 160 acres, U.S.A.	3
SEINER, ENSER, MHISER Sec. 34. Remarks (Pertaining to Use, etc.)	-100-48E, 160 acres, U.S.A.	
Remarks (Pertaining to Use, etc.)	-100-48E, 160 acres, U.S.A.	
SEINEI, EISEI, MIISEI Sec. 34. Remarks (Pertaining to Use, etc.)	-100-48E, 160 acres, U.S.A. Decree	
SEINEI, EISEI, MIISEI Sec. 34. Remarks (Pertaining to Use, etc.) Case No. Date	Decree Amt. Decreed: M. I.	C. F. S.
SEINEL, ELSEI, MUSEI Sec. 34. Remarks (Pertaining to Use, etc.) Case No. Date To Whom Decreed	Decree Amt. Decreed: M. I. Addre	C. F. S.
SETNET, ELSET, MILSET Sec. 34. Remarks (Pertaining to Use, etc.) Case No. Date To Whom Decreed	Decree Amt. Decreed: M. I. Address Maximum Capacity (C	C. F. S.
SEINEL, ELSEI, MUSEI Sec. 34. Remarks (Pertaining to Use, etc.) Case No. Date To Whom Decreed Name of Ditch Date of Priority	Decree Amt. Decreed: M. I. Addres Maximum Capacity (C.)	C. F. S.
SETNET, ELSET, MUSET Sec. 34. Remarks (Pertaining to Use, etc.) Date Name of Ditch Date of Priority Land Description of Place of Use as Dec.	Decree Amt. Decreed: M. I. Addres Maximum Capacity (C.)	C. F. S
SETNEY, EAST, MASSET Sec. 34. Remarks (Pertaining to Use, etc.) Date To Whom Decreed Name of Ditch Date of Priority Land Description of Place of Use as Decreed	Decree Amt. Decreed: M. I	C. F. S.
SETNET, ENSET, MUSET Sec. 34. Remarks (Pertaining to Use, etc.) Date To Whom Decreed Name of Ditch Date of Priority Land Description of Place of Use as Decreed	Decree Amt. Decreed: M. I. Addres Maximum Capacity (C. Purpose	C. F. S
SETNEY, EAST, MASSET Sec. 34. Remarks (Pertaining to Use, etc.) Date To Whom Decreed Name of Ditch Date of Priority Land Description of Place of Use as Decreed	Decree Amt. Decreed: M. I. Addres Maximum Capacity (C.) Purpose	C. F. S

	ore Address Custer County
	Date Filed Sept. 3, 1903
	5000 or , Cubic Feet per second 125
lame of Stream Muster Croek	Tributary Yellowstone R. Basin
	arn
Sec Twp Rge	Bank of Stream.
	ditch, said dam is about 10 ft. long and 10 ft. h
000 inches of water with such ne	water into the ditch which being large enough to eccessary flumes as the nature of the country and se
Land Description of Intended Place of U All Sec. 35-10N-48E, 632.60 at All Sec. 1-9N-48E, 412 acres, (All but 1/3 ac. Sec. 2-9N-48E,	se
Land Description of Intended Place of U All Sec. 35-10N-48E, 632.60 ac All Sec. 1-9N-48E, 412 acres, 6 All but 1/3 ac. Sec. 2-9N-48E, 1/3 acres Sec. 2-9N-48E, Rober Remarks (Pertaining to Use, etc.)	se
Land Description of Intended Place of U All Sec. 35-10N-48E, 632.60 a Bli Sec. 1-9N-48E, 412 acres, 6 All but 1/3 ac. Sec. 2-9N-48E, 1/3 acres Sec. 2-9N-48E, Rober Remarks (Pertaining to Use, etc.)	Decree
Land Description of Intended Place of U All Sec. 35-10N-48E, 632.60 a Bli Sec. 1-9N-48E, 412 acres, 6 All but 1/3 ac. Sec. 2-9N-48E, 1/3 acres Sec. 2-9N-48E, Rober Remarks (Pertaining to Use, etc.)	Decree Amt. Decreed: M. I
Land Description of Intended Place of U All Sec. 35-10N-48E, 632.60 a Bli Sec. 1-9N-48E, 412 acres, 6 All but 1/3 ac. Sec. 2-9N-48E, 1/3 acres Sec. 2-9N-48E, Rober Remarks (Pertaining to Use, etc.)	Decree
Land Description of Intended Place of U All Sec. 35-10N-48E, 632.60 a Bil Sec. 1-9N-48E, 412 acres, 6 All but 1/3 ac. Sec. 2-9N-48E, 1/3 acres Sec. 2-9N-48E, Rober Remarks (Pertaining to Use, etc.) Case No. Date To Whom Decreed	Decree Amt. Decreed: M. I
Land Description of Intended Place of U All Sec. 35-10N-48E, 632.60 at all Sec. 1-9N-48E, 412 acres, 6 All but 1/3 ac. Sec. 2-9N-48E, 1/3 acres Sec. 2-9N-48E, Rober Remarks (Pertaining to Use, etc.) Case No. Date Name of Ditch	Decree Amt. Decreed: M. I
Land Description of Intended Place of U All Sec. 35-10N-48E, 632.60 ac All Sec. 1-9N-48E, 412 acres, 6 All but 1/3 ac. Sec. 2-9N-48E, 1/3 acres Sec. 2-9N-48E, Rober Remarks (Pertaining to Use, etc.) Case No. Date To Whom Decreed Name of Ditch Date of Priority Land Description of Place of Use as Decreed	Decree Amt. Decreed: M. I
Land Description of Intended Place of U All Sec. 35-10N-48E, 632.60 ac All Sec. 1-9N-48E, 412 acres, 6 All but 1/3 ac. Sec. 2-9N-48E, 1/3 acres Sec. 2-9N-48E, Rober Remarks (Pertaining to Use, etc.) Case No. Date To Whom Decreed Name of Ditch Date of Priority Land Description of Place of Use as Decreed	Decree Amt. Decreed: M. I
Land Description of Intended Place of U All Sec. 35-10N-48E, 632.60 as All Sec. 1-9N-48E, 412 gcres, 6 All but 1/3 ac. Sec. 2-9N-48E, 1/3 acres Sec. 2-9N-48E, Rober Remarks (Pertaining to Use, etc.) Case No. Date To Whom Decreed Name of Ditch Date of Priority Land Description of Place of Use as December 1982 and 1982 are 1982 as December	Decree Amt. Decreed: M. I
Land Description of Intended Place of U All Sec. 35-10N-48E, 632.60 as All Sec. 1-9N-48E, 412 acres, 632.60 as All but 1/3 ac. Sec. 2-9N-48E, 1/3 acres Sec. 2-9N-48E, Rober Remarks (Pertaining to Use, etc.) Case No. Date To Whom Decreed Name of Ditch Date of Priority Land Description of Place of Use as Decrease Sec. 2-9N-48E, Remarks (Present Use Status, etc.)	Decree Amt. Decreed: M. I

1 Form Ap. 1—10M/

STATE: ENGINEERS OFFICE Water Resources Survey

Name of Appropri		그는 숙하는 사람들이 되었다면 하는 것이 없는 것이 없는 것이 없는 것이 없다면 하는 것이 없다면 하는 것이다.	Record W.R.	
		rt Address		
Date Appropri ate	d July 13, 1909	Date Filed	[u] y 13, 1909	
Amount Approprie	ated, Miners Inches	, Cub	ic Feet per second200	0
Name of Stream	Yellowstone Rive	rTributary	Basin	
meander corner thin a couthwe	r of said Twp. line sterly direction me	etween ranges 47, 48 in e on the west bank of t ore or less. Bank of Strea	the Yellowstone Rive	r about 90
-		purposes.		
Description of Sys	stem A headgate,	pipes and a low water	ditch, said ditch t	o be not
		and 10 feet deep, with		
as to gave it	surricient capacit	v to carry the above m	entioned amount of w	ater.
•••••••••••••••••••••••••••••••••••••••			•••••	

Case No	Date	Decree	C. F. S	
Case No	Dated	DecreeAmt. Decreed: M. I	C. F. S	
Case No To Whom Decree	Dated	DecreeAmt. Decreed: M. I	C. F. S	
Case No To Whom Decree Name of Ditch Date of Priority.	Dated	Decree Amt. Decreed: M. I	C. F. S	
Case No To Whom Decree Name of Ditch Date of Priority. Land Description	dof Place of Use as Dec	Decree Amt. Decreed: M. I Maximum Capaci Purpose	C. F. S	
Case No To Whom Decree Name of Ditch Date of Priority. Land Description	dof Place of Use as Dec	Decree Amt. Decreed: M. I Maximum Capaci Purpose	C. F. S	
Case No	d	Decree Amt. Decreed: M. I Maximum Capaci Purpose	C. F. S.	
Case No	of Place of Use as Dec	Decree Amt. Decreed: M. I Maximum Capaci Purpose	C. F. S	
Case No	of Place of Use as Dec	Decree Amt. Decreed: M. I Maximum Capaci Purpose	C. F. S	



These terms are the property of the State STATE OF MONTANA

		Company of the second
Code 1	vo Unit	No. 64
County	, Custe	T.

Talling line (2 to 200 per super line) a Talling line (2 to 200 per super line)

	be rejused. STATE ENGINEERS OFFICE County Custer
P.	Water Resources Survey T. 10N. R. 48E.
Nam	e of Land Owner Call Cuthman Address Kinsey, Montana
	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: Kinsin Sangation Company
2.	State the number of acres you irrigate under this system 9 Shares you hold from not and.
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 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: Tellowstone River
10.	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? (90) finite $80(90)$
	How many acres did you irrigate in 19.47.? (Crop and pasture)
12.	
13.	
	ing, etc. This land is under what ditch? A series and series are series are series and series are series are series are series are s
14.	How many acres of seeped land do you have which could be drained and put into production?
15.	What is the condition of your irrigation system?
16.	Is your water supply adequate? Yes. No. Explain
17.	REMARKS:
	Legis and Delivery porter was

NOTE: The foregoing, lestions apply only to irrigated land shown on this plat. DESCRIPTION-AND MAP OF FARM Unit No. 64 - Sec. 36, T. 10N., R. 48E; Sec. 1, T. 9N., R. 48E 18. Legal Description of this Farm NON-IRRIGATED LAND IRRIGATED LAND North 36 35 West Ownership soyess unly irrigiated land, All ownership for dry land not showing 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: Name . 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

is operated or heased by someone.

yellowstone River Basin

STATE ENGINEERS OFFICE Water Resources Survey

- J. J. 8. Red. 7118

	OUNTY Custes
	FILE NO. 6-7.10N-R.48
Owner Brthman Carl	Address Kinsey, Montana.
	Address
Operator	Address
New Owier	Address
	Address
Assessment Record Nane for Unit Ma.	64
	Assessed AcreageQ
Legal Description of This Farm. Unit No. 6 5.	(Meets + Bounds) Sec. 36, TION-R. 48E
	Total Acres in Farm
Code Number Unit No. 64	Farm Map
Photo No. Ma - 26 - 207; Ma 26 - 208	
AAA Contract No	
AAA Total Cropland Acreage	36
App. No. 2/23; 2/29 ?	
Decree No.	
Land is located in	TIO-RYSE
Twp. 10N Rge. 48 E Twp. 9N Rge. 48 E	TANK48E
Twp Rge Rge	10/0/2
Filed in Twp. 1011 Rge. 48.E.	0,1
Remarks This Unit 64 has	
No assessment Record	
and was not sald. No	

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

1. Water is delivered by:

2. State the number of acres you irrigate under this system.

STATE OF MONTANA

STATE ENGINEERS OFFICE

1) [u C	M	-10M	78-40 67 7
Č	ode	No	100		7./
		y (ورو	7	
	ount	y\			<u>~</u>
1		014	R. 9	18	1

	water resonices purv	Cy T/	ON RYSE
Do M. + P	va M. Price		211
Name of Land Owner	Address	Canzey	Mont,
Name of Operator	Address.		
		A Company of the Comp	The state of the s

Part A

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

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

Ditch Company or District supplying water

6. O Shares you hold.

	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 Attack 1755, 715 of
	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: 1/4. Section. Township. Range.
	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
10.	Water is obtained by: (Check one) Gravity
	What is the greatest number of acres you have irrigated? Date
12.	How many acres did you irrigate in 1947? (Crop and pasture)
	State the total number of additional acres that could be irrigated by increasing the water supply, land level-
	ing, etc
14	How many acres of seeped land do you have which could be drained and put into production?
15	What is the condition of your irrigation system?
16	. Is your water supply adequate? Yes
17	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.

	COUNTY C W2ZCA
	FILE NO. 6 - 7 /01/-/2 40E
von Price George M4 Eva. 1	9 Address Hiasey, Mantaaa
AA Owne:	2 Address Hinsey, Montaga Address
perator	Add ess // //
	Address
	Address
	•
ssessment Record 425-Unit No. 41	
	7/ 0
	Assessed Acreage 76.0
egal Description of This Farm. Unit. No. 41.0	(meets+Bounds) Sea. 35; T.10N-R. 481
	Total Acres in Farm 10.42.
Code Number <u>Unit No 4</u>	Farm Map
Photo No. MA 26-207	
AAA Contract No	
AAA Total Cropland Acreage	
App. No. 2123; 2124,1127,1140.2054	35
Decree No	
Land is located in	
Twp./// Rge./// Twp	
Twp Rge Rge	
Filed in Twp. 1011 Rge. 48E	
Remarks	

Ownership covers paly irricutor load. All awayeship for they land not shown.

STATE ENGINEERS OFFICE

ĺ	ii)	ų,	W	а	eı	•]	Res	ЮU	rce	S .	Siu	10	ev	J.	110
														il.	40
Ì	٦		4	r	ρ	O	f ,	Δτ	p	rn	ni	112	'n	Λì	3
ĺ	े	7	1			77	1	7.	Τ,		۲,				2

	ame of Appropriator Martha Burt Address Minasy, Montana
11	ate Appropriated Sept. 27, 1928 Date Filed Oct. 13, 1928
	mount Appropriated, Miners Inches. 1208 or , Cubic Feet per second. 32
T.	Tributary Velloustone R. Basin
,	OINC OI DIVERSION
	lec. Twp. Rge. Bank of Stream Left.
	Purpose For irrigation, watering stock, domestic and other purposes.
1	Description of System A. dam.with.s. ditch.60". X.48"in.size, which carries and condu
	said amount of water from said creek and runs thence in an easterly and southeaster
	direction, thence over and upon said land.
	Land Description of Intended Place of Use. SEA, SANE Sec. 34-10N-48E, U.S.A.
	(over)
	Remarks (Pertaining to Use, etc.)
	Doomoo
	Decree
	Case No
	Case No
	Case No
 2.	Case No
 2. 3.	Case No
 2. 3.	Case No
 3.	Case No
 2. 3.	Case No

The state of the s

C. The world of the second

All So. of B.R. Ditch less R/W Sec. 25-10N-48E, 121.09 acres, U.S.A. No Sec. 25-10N-48E, 320 acres, U.S.A. All of Someth of B.R. Ditch Sec. 25-10N-48E, 196.11 acres, U.S.A. Someth Sec. 26-10N-48E, 71.44 acres, U.S.A.

NEISE, NEI, EINWI, SWINWI Sec. 26-10N-48E, 320 acres, Custed County

N2S2SW4 less 1.15 acres NE4SW4, SW4SE4 Sec. 26-10N-48E, 118.85 acres, Aleck F. McBean, Kinsey

Out of Sise Sec. 26-10N-48E, 8.56 acres, U.S.A. Sisis at of NEISE Sec. 26-10N-48E, 41.15 acres, U.S.A.

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

1 Form Ap. 1—10M

STATE ENGINEERS OFFICE Water Resources Survey

County Custo	Book	B. Page	137 P	lecordW.R.	
Name of Approp	riator H. W. G41:	nore ,	lddress Cu	ster County	
Date Appropriat	ed Aug. 18, 1905	Date Filed	Sept.	3, 1903	
Amount Appropi	iated, Miners Inches.	5000 or	, Cubic Feet	per second12	5
Name of Stream	Muster Creek	Tributa	y Yellowst	me R. Basin	
Point of Divers	ion. Is by the	den			
Sec	Twp R	geBank	of Stream		
Description of S	ystemA.dom.ansi.	a ditch, sald dam	is about 10	ft. long and	10 ft. hi
		ne water into the d necessary flumes a			
may regulte		Mecessar) intenses a			ary ears so
Remarks (Perta	aining to Use, etc.)	ert B. Owens, Kins			
		Decree			•••••
Case No	Date	Amt. Decreed:	м. і	C. F. S	
To Whom Decr	eed		Addre	ss	
Name of Ditch.	•	Maximu	m Capacity (C	F. S.)	
Date of Priorit	y	Purpose		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Land Descripti	on of Place of Use as	Decreed			•
Remarks (Pre					
4	sent Use Status, etc.)				

1. 6.1		انسا	1/2	40 1
-	12.5	Le	20	7
•		30.30	100	10 P. W
1 4.0	137		1.40	20 1
	4 2 4 5 7 3	10 7575	1,000	2 1

. C	ounty Custer Book	D Page	237	Record W.	h.	
. 1	Vanue of Appropriator Geo. W.	Burt	Address.	Custer Con	ıty	
	Date Appropriated July 13, 1		1.0	435.5		
·	Amount Appropriated, Miners Inche	s	, Cubic	Feet per second .	2000	
l. 1	Name of Stream Yellowstone Re	iver Tri	butary	В	sin	
the	Point of Diversion. On twp. line meander corner of said Twp. I in a southwesterly direction	line on the west	bank of the	Yellowstone	diver about	900
\$	Sec Twp	RgeB	ank of Stream			•••••
,						
6.	Purpose Irrigating and d					
7.	Description of System A headgat	e, pipes and a]	ow water di	tch, said date	h to be not	
les	s than 50 ft. wide on the bot	tom and 10 feet	deep, with	proper slopes	and cross s	ectio
	is to give it sufficient cara					
9.	S ¹ Sec. 36-10N., R. 48E, All Sec. 31-10N-49E, 640 Remarks (Pertaining to Use, etc.)	acres, U.S.A.				
		Decree		·	•••••••••••••••••••••••••••••••••••••••	
10.	Case No Date	Anıt. Decr	eed: M. I	C. F.	S	
11.	To Whom Decreed		A	ddress	•••••••••••	
12.	Name of Ditch	Ma	ximum Capacit	y (C. F. S.)	•••••	
13.	Date of Priority	Pu	rpose		u	
14.	<u>-</u>	s Decreed				
15.	Remarks (Present Use Status, etc.)	••••••			
	**************************************					Service of



Cond.

Code I	No. Uni	t No	. 4.
de destru	1.5	1.00	
Count	y Cus	ter	7:00

ينفشا	plus plus and the territories and the second and th
	protrampter sile trepline protupe view out our endit Corput romminosity and service.
, Co	STATE OF MONTANA Code No. Unit No. 45
	SEE NAME OF THE PROPERTY OF THE STATE OF THE SECOND OF THE
	STATE ENGINEERS OFFICE by K - 864 and muse Water Resources Survey T. 10N. R. 48E.
M	
	of Land Owner Scheibel, Arthur & Louise Address Unit No. 45, Kinsey, Montana
Name	e of Operator
	Part A
	TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT
	the state of the s
	Name of Ditch, Ditch Company of District Supplying Water
2.	State the number of acres you irrigate under this system. 48 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 till 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 1991
7.	Give the name of the original appropriator (first user):
5.	l ·
6.	Give the date appropriatedAmount filed on: Miners InchesC. F. S.
7.	State the total number of acres irrigated under this system: 48
8.	Give the point of diversion: **Note: **Note
	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
10.	Water is obtained by: (Check one) Gravity Pumping Other
11.	The second of th
12.	
13.	man and the second of the seco
10.	ing, etc This land is under what ditch?
14.	
15.	
16	
17	REMARKS: Vysia, 18 19 19 19 19 19 19 19 19 19 19 19 19 19
	also remained no Wille for any Kind of Grain bis
	Markey of Danton who to theche and the Ten
	The first of the f

18 pm - 6 /10 + 1/2,0 months

Ditch:

Ditch:

Acres:

Information supplied by:

Name

Address

Address

Date 3/2/48

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.

Acres:

Line 100 Acres:

Line 200 A

P.J. 3/6

COUNTY Custer

	FILE NO. 6-7./0N-R. 495
Owner Scherbel, Arthurt Los	Address Kinsey, Mantana
AAA Owner	Address
	Address "
New Owner	Address
New Operator	Address
Assessment Record 422 - Unit No. 12	<u>5</u>
	Assessed Acreage 25.0
Legal Description of This Farm Unit Na.	15 (Meets & Baunde) Gestions 26,35 + 36
	T.10 N. R. 48 E
	Total Acres in Farm 127.00
Code Number Unit No. 15	Farm Map
Photo No. MA 26-207	
AAA Contract No	Canal
AAA Total Cropland Acreage 12710	Kinsey Middle Canal
App. No. 2123 ; 2129, 2213, 1131	Kinsey High Line
Decree No	Cina
Land is located in	
Twp./on/ Rge. AS = Twp. Rge.	
Twp Rge Twp Rge	
Filed in Twp. 10.11 Rge. 48.5	
Remarks	35
	Kinsey Lower Dynership Kayen
***************************************	mal 27 Early Irrigated land.

yellowstone River Basin

Dynorship koyen Buly irrigated land, All ownership for dry land not shown,

Ι	Date Appropriated Sept. 2	27, 1928	Date Filed	Oct. 13, 1928
				Feet per second 32
			• •	ovstone R. Basin
	◆ · · · · · · · · · · · · · · · · · · ·	•	•••	
. 8		Rge	Bank of Stream	n Left
	Purpose For invication,	, watering ste	ck, domestic and	other nurnoses.
	said amount of water from	n said creak a	nd runs therce in	ize, which carries and condu-
•	Sight, shin	Ed Sec. 34-10N	-49T, U.S.A.	
		•••••••••••••	(Qyer)	
).	Remarks (Pertaining to Use, e	tc.)		

).	Case No Date	Am	t. Decreed: M. I	C. F. S
l.	To Whom Decreed	***************************************	A	Address
	Name of Ditch	•••••••••••••••••••••••••••••••••••••••	Maximum Capaci	ty (C. F. S.)
2.	Date of Priority	***************************************	Purpose	
2. 3.		Jse as Decreed		
		•••••••••••••••••••••••••••••••••••••••		
3.			38	

Edia en Bungaron de la las date eragicalist icak. enticinality and investory

All So. of B.R. Ditch less R/W Sec. 25-10N-48E, 121.09 acres, U.S.A. H2 Sec. 25-10N-48E, 320 acres, U.S.A. All of S2 North of B.R. Ditch Sec. 25-10N-49E, 196.11 acres, U.S.A. Sist less 8.56 acres irrigated Sec. 26-10N-48E, 71.44 acres, U.S.A.

NEWSEY, NEW, ENNIN, SWINNY Sec. 25-10N-40F, 320 acres, Custer County

No State less 1.15 acres NE 45 th, S & SE Sec. 26-10N-49E, 118.35 acres, Aleck F. McBean, Kinsey

Out of Sos Side Sec. 26-10N-48E, 8.56 acres, U.S.A. S-S-S-S-M out of HE-SE-SM Sec. 25-10M-48E, Al.15 acres, U.S.A.

 E_0^1 less 7.40 acres R/M Sec. 35-10N-45E, 312.60 acres, U.S.A. W_{0}^{1} Sec. 35-10N-48E, 320 acres, U.S.A.

Amoı		•		Date Filed			
		•		Tributary	_		
				the centur of the E	ast line of	f said Sect	i.on
		-		ASE. Bank of Ste	eam		
 6. Purp	oose <u>Po</u> in	risate asriou	lturck	and graning lands.			
desc. a sour ttom are nature are are to be 3. Land	thresterly nd 21 ft. de re of the sent	stem A fitch direction acr non, and nonth oil and nonth horeby aurno appearing to y of Intended Plac	ass the analysis of the Association of the Associat	ditab to start at a second Section of sold Section idea with such books require and as may the create the transfer of the required to diver	m, to be a ste, later be necessative point to the point of the point o	hous A ft. **Ala_dykas **To convo **To anverse **Ala and **Al	wide at the and flumes as a and utilize the diversion it is not
S. Sm							
Mot Meli	assurred ¢ Sĭd Sec. 26	MERSUA Sec. , 40 acres, A	26, 40 lecit ^f	44 acres, U.S.A; Ocacres, Elizabeth M McSean, Kinsey, McAll in Township 10M.	Whiznant, ontena ., Range 48	Milwaukee,	liontana;
Not IM: Ren The	assected SF4 Sec. 26 narks (Pertain unmatted or T. 10N., P.	NEGSTA Sec. , 40 acres, A ning to Use, etc.) selt has its h 48E, in sai	26, 40 lech P esinni d coun	acres, Elizabeth M McBenn, Kinsey, Mc	Whiznant, ontana, ontana, Range 48	Filvaukse,	Montana;
Not IM: Ren The	assected SF4 Sec. 26 narks (Pertain unmatted or T. 10N., P.	NEGSTA Sec. , 40 acres, A ning to Use, etc.) selt has its h 48E, in sai	26, 40 lech P esinni d coun	acres, Ellmabeth M McDean, Kinsey, McAll in Township 10M. no in the bad lams by and runs routies	Whiznant, ontana, ontana, Range 48	Filvaukse,	Montana;
Not HWa I. Rem The of	assecoed SF4 Sec. 26 narks (Pertain unnaced or T. 10N., R. MA of Sec	NEGSTA Sec. , 40 acres, A ning to Use, etc.) selt has its h 48E, in self.	26, 40 Deck f eginni d goun	acres, Elizabeth M. Nobean, Kinsey, McAll in Township 10M. no in the bad lanes to and runs southers no Res.	Whiznant, ontana, contana, Range 48	Milyaukse,	Montana;
Not Mys. Rem The of	asseconds SER Sec. 26 marks (Pertain unnace) or Y. 10H., R. M.E. of Coo	NEGSTA Sec. , 40 acres, A ning to Use, etc.) selt has its h 48E, in self. . 3s of self.	26, 40 Leck F eginni d coun	acres, Elizabeth M. Nobean, Kinsey, McAll in Township 10M. no in the bad lams to and runs routless no Res. Decree	Whiznant, ontana, Range 48	Milyaukse,	Montana;
Not May 100 Ma	assecoed SEC Sec. 26 marks (Pertain unnamed on T. 10M., P. M.A. of Coo. Sec. Whom Decree	NEGST4 Sec. , 20 acres, A ning to Use, etc.) set has its 48E, in sai . 2s of sai/ Date	26, 40 Cecir P eginni d coun	acres, Elizabeth M. Nobean, Kinsey, Mc All in Township 10M. no in the bad lames by and runs southers mi Rge. Decree Amt. Decreed: M. I.	Whiznant, ontena ,, Range 48 in the vic	Filvaukse, E. cinity of the malacress 1	Montana;
Not Manager No. Rem The of the	assecreds SEG Sec. 26 marks (Pertain unnamed or T. 10H., P. M.A. of Coo. whom Decrees me of Ditch	NEGSTA Sec. , 20 acres, A ning to Use, etc.) set has its 48E, in sai . 20 of said Date	26, 40 leginni d coun	acres, Elizabeth M. Febenn, Kinsey, Ec All in Township 10M, no in the bad lams to and nums southers made. Decree Amt. Decreed: M. I.	Whiznant, ontena ,, Range 48 in the vice sterly to a Address	E. cinity of the malacress l	Montana;
Not Model in the Control of the Cont	assecreds SEC Sec. 26 marks (Pertain unmarks) or 1.0M., R. MAI of Jose whom Decree me of Ditch	NEGSTA Sec. , 20 acres, A ning to Use, etc.) 28 acres, A 48E, in sai . 28 acres, A Date	eginni d coun	acres, Elizabeth M. Febean, Kinsey, Ek All in Township 10M. no in the bad lams ty and runs southeas Decree Amt. Decreed: M. I. Maximum Cap	Whiznant, ontena , Range 48 in the vice terly to a Address	Filvaukse, E. inity of tend across 1 C. F. S.	!lontana;



STATE OF MONTANA STATE ENGINEERS OFFICE

Cor	le No	Unit.	No. 74
			r
T CO		and the first of the first	

K	Water Resources Survey T. 10N. R. 48E.
Name	e of Land Owner Schlenker, Julius & Elizabeth Address Unit No. 74, Kinsey, Montana
Nam	e of Operator Julius Schlenker Address 1997 84
	Part A
	to be filed by those obtaining irrigation water from a ditch company or irrigation district
1.	Water is delivered by: Killing to Name of Ditch, Ditch Company or District Supplying Water
2.	State the number of acres you irrigate under this system. 110 1000. Shares you hold Scholars
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 Give the name of the original appropriator (first user): ###
5.	Give the name of the original appropriator (first user):
	Give the date appropriated
	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 lake from which water is originally diverted
10.	Water is obtained by: (Check one) Gravity
11.	
12.	
	State the total number of additional acres that could be irrigated by increasing the water supply, land l
10.	ing, etc. No. 1. This land is under what ditch? Livey Division
	Annual Control of the Control of
14.	
15.	
16.	Is your water supply adequater fee. No. Explain.
17.	REMARKS: * Usled is could by 77 wars
	* Landuas lingaled about 30 years ago by quate party but Konny Rojen
	and constitute in 1939.

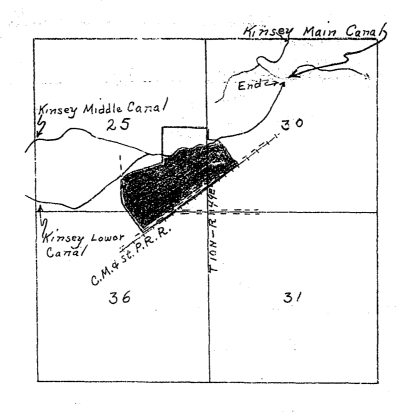
DESCRIPTION AND MAP OF FARM

18. Legal Description of this Farm Unit No. 74 - Sec. 25, T. ION., R. 48E., also Sec

T. 10N R. 49E.



NON-IRRIGATED LAND



pnly irrigated land. All comembia for Bry for a net shown,

South

19A. Ditch:						Acres:	
Ditch:	b+6-,					Acres:	مب ــــمه
	supplied by: <u>Lutius Schlenten</u>	r	Address	Kensey	Minte	Date	48
REMARKS:	Water theogra are	\$4,75 Jane		_	**		. 1
		<i>F</i>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11.2			
	, y y / 0 hada u w 6 y 6 y (mai 2007). P waxay y 2 4 4 5 7 7 9 1 9 7 7 7 7 8 5 2 4 4 7 7		1				



COUNTY Custer

FILE NO. 6 - T. ION - R. 48 E

enly lirigated land. All ownership top

dry land not shown.

AAA Owner Address New Owner Address New Operator Address Assessment Record Aggs. Assessed Acreage Acreage Assessed Acreage Acreage Assessed Acreage Assessed Acreage Assessed Acreage Acreage Acreage Assessed Acreage Acreage Acreage Assessed Acre	Owner Sahlenker, Julius & Elizaber	th Address Kinsey, Mantana
New Owner Address Assessment Record Assessment Record Assessment Record Assessed Acreage Assesse	AAA Owner.	Address
Assessment Record. Assessed Acreage. St. 3 Legal Description of This Farm. Mark. Ma. IS. Const. S. Banada, Sec. 25, I. 10th. R. ISE. Also. 375 C. 32, I. 12th. R. I.	Operator	Address
Assessment Record. M.E.S Mait. Ma. I.A. Market Manadap Sec. M.S. Total Acres in Farm. Mait. Ma. I.A. Market Manadap Sec. M.S. Total Acres in Farm. M.A. 32. Code Number. Mait. N.A. I.A. Farm Map. Minsey Main. Canal. AAA Contract No. AAA Total Cropland Acreage. App. No. M.A. M. M. Rge. M.E. Twp. M.A. Rge. M.E. Twp. Med. Rge. M.E. Twp. Rke. Filed in Twp. M. Rge. M.E. Remarks. M. M. M. Rge. M.E. Remarks. M. M. M. R. M. Rge. M.E. Remarks. M. M. M. R. M. Rge. M.E. Remarks. M. M. M. R. M	New Owner	Address
Legal Description of This Farm Mant No. 14 (areata thannals). Sec. 25; Talant R. 188. Also Sin G. 30; Talant R. 198. Code Number Mach No. 14. Photo No. Malabara Canal App. No. 2123 222 AAA Contract No. Land is located in Twp. Lant. Rege. Twp. Rege. Filed in Twp. Lant. Rege. 188. Remarks. Lant. Canal Mantage. Remarks. Lant. Canal Mantage. Remarks. Lant. Canal Mantage. Lant. Talant. Rege. 188. Ch. 188.	New Operator	Address
Legal Description of This Farm Mark No. 1910 Sec. 25. T. 10 M. R. 18E. Also Sec. 30., T. 10 MR. 97E Total Acres in Farm. 12.32 Code Number. Mark No. 74 Farm Map Kinsey Main Cana Photo No. M. 166-207 AAA Contract No. AAA Total Cropland Acreage App. No. 2123-2124 Decree No. Land is located in Twp. MeM. Rge. 18E. Twp. 10 M. Rge. 12E. Twp. Rge. Twp. Rge. Filed in Twp. 10 M. Rge. 18E. Remarks. 12 A. 2 A. 3 A. 3 A. 3 A. 3 A. 3 A. 3 A.	•	
Total Acres in Farm 12.39 Code Number. 12.4 No. 74 Farm Map Kinsey Main Canal AAA Contract No. AAA Total Cropland Acreage App. No. 14.3 1124 Decree No. Land is located in Twp. 12.4 Rge. 15.5 Twp. 12.4 Rge. 15.5 Filed in Twp. 12.4 Rge. 16.5 Remarks. 13.4 7.10 N. R. 19.5 7.4 14.4 Remarks. 13.4 7.10 N. R. 19.5 7.4 14.4 Remarks. 13.4 7.10 N. R. 19.5 7.4 14.4 Total Acres in Farm. 12.39 Farm Map Kinsey Main Canal Kinsey Middle Canal		
Code Number Mait No. 74 Farm Map Kinsey Main Canal AAA Contract No. AAA Total Cropland Acreage App. No. 2122 2122 Decree No. Land is located in Twp. 12M. Rge. 18E. Twp. 12M. Rge. 12E. Twp. Rge. Twp. Rge. Filed in Twp. 12M. Rge. 18E. Remarks Lant 129 ATT TOTAL Acres in Farm 122.32 Kinsey Middle Canal Kinsey Middle Canal Kinsey Middle Canal Can	Legal Description of This Farm. Unit No. 7.4.C.	cretat Banade) Sec. 25.; T. 10.K-R. 48.E.
Photo No. MANGELOZ AAA Contract No. AAA Total Cropland Acreage App. No. 2/22/2/2/2 Decree No. Land is located in Twp. Rge. Twp. Rge. Rge. Filed in Twp. Land. Rge. 18.5. Remarks. Land. Age. 18.5. Remark	Alsa 200 30; T. 10N-R. 491	£
Photo No. MA. La. 202 AAA Contract No. AAA Total Cropland Acreage App. No. 2123 2124 Decree No. Land is located in Twp. Rge. 15E. Twp. 10N. Rge. 12E. Filed in Twp. 10N. Rge. 16E. Remarks. Part. of Main Canal Kinsey Middle Canal Ca		
Photo No. MA. La. 202 AAA Contract No. AAA Total Cropland Acreage App. No. 2123 2124 Decree No. Land is located in Twp. Rge. 15E. Twp. 10N. Rge. 12E. Filed in Twp. 10N. Rge. 16E. Remarks. Part. of Main Canal Kinsey Middle Canal Ca		Total Acres in Farm / 12, 39
AAA Contract No. AAA Total Cropland Acreage App. No. 2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/	Code Number Unit No. 74	Farm Map Kir Sey Main Canal
AAA Total Cropland Acreage App. No. 2122 2124 Decree No. Land is located in Twp. 10N. Rge. 18E. Twp. 10N. Rge. 12E. Twp. Rge. Twp. Rge. Filed in Twp. 10N. Rge. 16E. Remarks Part of No. 1212 2124	Photo No. 19 4 26-207	mas man came
AAA Total Cropland Acreage App. No. 2122 Decree No. Land is located in Twp. 10N. Rge. 18E. Twp. 10N. Rge. 12E. Twp. Rge. Twp. Rge. Filed in Twp. 10N. Rge. 16E. Remarks. 1212 2124 Land 18 located in C. M. St. P. R.	AAA Contract No	Endera
Decree No. Land is located in Twp./en/. Rge.185. Twp./en/. Rge.125. Twp	AAA Total Cropland Acreage	Kinsey Middle Canal
Land is located in Twp. LON Rge. 18.E. Twp. LON Rge. 18.E. Twp. Rge. Twp. Rge. Filed in Twp. LON Rge. 18.E. Remarks. Past of Long Part of Long P	App. No. Zalking Ll24	
Twp. 10N Rge. 18E. Twp. 10N Rge. 12E. Twp. Rge. Twp. Rge. 18E Filed in Twp. 10N Rge. 18E Remarks. Part of 11 11 11 11 11 11 11 11 11 11 11 11 11	Decree No	
Twp	Land is located in	
Twp	Twp. 10N. Rge. 18E. Twp. 10N. Rge. 49E.	Kinsey Low
Remarks Part of 11 11 29 27. 10 N R. 49 E. 2 16 d	Twp Rge Rge	
114 T. 10N-R. 49E. J'iled	Filed in Twp/20/	c.m.
	Remarks Part of Manuel 11	36
4. T. 10.N-R. 48E	224 T. 10 N- R. 49 E. Z'iled	
Ownership covers	de T. 10 N - R. 48 E	

Hellowstone River Basin



STATE OF MONTANA

STATE ENGINEERS OFFICE

Water Resources Survey Vinnie B, Thompson

1	oun		n	e_{α}^{r}		 .	
C	oun	tv.	L	سصه	~	يب	ومند
	13.		V# 5	7		37.7	

T/0/4 R 48E

Name of Land Owner Address Address

Name of Operator Address

Port

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

- 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):

Part C

TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B

9.	Source of Water:	austone !	Line	
٠.		Name of stream or lake from which		
10.	Water is obtained by: (Check one)	Gravity Pum	ping	Other

- 14. How many acres of seeped land do you have which could be drained and put into production?
- 15. What is the condition of your irrigation system?

 16. Is your water supply adequate? Yes No. Explain.
- 17. REMARKS:

OVER

AND THE STREET

	Description		his Farm.			C/ G.	- 2 9	F FARM	rup		
			GATED I	AND					the second second		i sa kalipa nid ja kalipa
					·						The family
		1									
		·							į		
RTH									 -		-
A						! !					
Î						 			!		
								_		. 	-
			! !			 					
			<u> </u>			!			!		
			 								-
			 			!			Ì Ì		
			i i			į			į		
		· - · · · · · · · · · · · · · · · · · ·	<u> </u>			<u> </u>	···	-	<u> </u>		_
			<u> </u>			į 1			İ		
			<u> </u> 			į			į		
				. — —					- -		_
						1]			l İ		
						! 					
	<u> </u>					<u> </u>			<u> </u>		
. If th	e above la	and is	irrigated f	rom m	ore than o	ne ditch n each o	n please gi	ive the acr ve map.	eage unde	r each ditc	h in 19A. a
	tch:,		vsez	U	2~		7)				es: 72
Di	tch:				***************************************	***************************************) <i>[.,</i>		Acr	
forma	tion supp	lied by	:,					V			/.
ame	J.s.	<u>LO</u>	Da-	<u> </u>	c21	Ad	dress			Date	5/5/
ም ለ ገር	rks:	1	Coo	1 =	L'X) <u>.</u> [[Proj	<u>l</u>	*************	

1 Form WR 2 10M 8-45

STATE ENGINEERS OFFICE Water Resources Survey

[레일레이스	COUNTY C WSTer
	FILE NO. 6-7.10N-R. 48E
Owner Thompson, Sam B. & Winnie B.	Address Kinsey, Montana
AAA Owner	Address
Operator//	Address
New Owner	Address
New Operator	Address
·	
	Assessed Acreage 72.0
	Mesik Bannda) Seations 25 t 36
	T. 10N-R. 48E
	Total Acres in Farm 206.21
Code Number //a/t No. 73	Farm Map
Photo No. MA 26-207	Tark Map
AAA Contract No.	
AAA Total Cropland Acreage	
App. No. 2/23: 2/21	26
Decree No.	
Land is located in	
Twp. 10.5. Rge. 12.5. Twp. Rge.	
Twp Rge Rge	Kinsey Lower
Filed in Twp. 10 N Rge. 48 E	Com
Remarks	C.M. 35. C.M. 36
	C.M.**

Yellowstone River Basin

Dwneshig cover pnly irrigated land, All ownership for dry land not shown,

Name of Land Owner.....

STATE OF MONTANA X

STATE ENGINEERS OFFICE

Water Resources Survey

AA STOCK TO	coodifices particl
13	7/
cheanen	/ nonesson
· /	Thompson

Name of Operator..... Address..

County Carstas T/ON R 48 tingen Mh

Part A

TO	\mathbf{BE}	FILED	$\mathbf{B}\mathbf{Y}$	THOSE	OBT	AINI	NG :	IRRIGA	MOIT	WATER	FROM
		A DI	TCH	[COMPA	NY	OR II	RRI	GATION	reid v	RICT	

	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
	In what year was this land first irrigated? Date
5.	Give the name of the original appropriator (first user):
6.	Give the date appropriatedAmount filed on: Miners Inches
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: Alland Cone Cone Name of stream or lake from which water is originally diverted
10.	Water is obtained by: (Check one) Gravity
	What is the greatest number of acres you have irrigated? Date
	How many acres did you ir. gate in 19. 47. (Crop and pasture) 70.0
	. State the total number of additional acres that could be irrigated by increasing the water supply, land level-
	ing, etc. 5,0 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?
16	. Is your water supply adequate? Yes
17	REMARKS:

OVER

		***************************************	•••••	e e e e e e e e e e e e e e e e e e e	V			V
	:	IRRIGATED I	LAND		NON-	IRRIGATED	LAND	1 - 10
		l I		 				
		!					<u> </u>	
тн								
				i 1				
		<u> </u>						
							-	
1]		l !			!	
				- 			 	
		j I		1				
				i l			1	
				<u> </u>				
i								
ļ		i 		1				
_							 	
				. I			 	
		 		! !				
							<u> </u>	
If the al	ove lar	nd is irrigated fation of the lar	rom more t	han one dite from each	ch please give on the above	e the acreage map.	under each dit	ch in 19A
. Ditch:		inen		~ <u>C</u>	Ω.,		Ac	res: 70
		(/		**************			Ac	res:
ormation	supplie	ed by:			••		<u>.</u> .	<u>-/-</u>
me	و المحمد ا) 3 0	1 /	() A	dress	` <i>L</i>	Dat	<i>مرد ارد</i> ه

1 Form WR 2 10M 8-45

2º, 8.

STATE ENGINEERS OFFICE Water Resources Survey

	COUNTY Guster
	FILE NO. 6-7/0N-R. 48
Owner Thompson Vernan & Audrey	Address Kinsey, Maatana
AAA Owner	Address
Operator	Address
New Owner	Address
New Operator	Address
Assessment Record 19 11 11 11 11 11 11 11 11 11 11 11 11	
	Assessed Acreage 750
	Total Acres in Farm 121.09
Code Number 1/12 1 ± 1/2 1 7 5	Farm Map Middle & Lower
Photo No. MA 2.6-2.07	(contined)
AAA Contract No.	
AAA Total Cropland Acreage	stock Res.
App. No. 2123, 2124, 1137	
Decree No	
Land is located in	
Twp./An. RgeA.A. Twp Rge	Canal Za
Twp Rge Rge	
Filed in Twp. Len. Rge. ARE.	
Remarks	Kinsey Lower Canal
	anal

yellowstone River Basin

Ownership covers party interest land, All ownership for dry land not shown

			ıge484		
	opriator. Marths B				
Oate Appropri	iated Sept. 27. 1	1928 I	Date Filed Oct	. 13, 1928	
• -	priated, Miners Inch	• ,			•
Name of Strea	m Muster Creek	<u>k</u>	Tributary Yellow	stone R. Bas	in
	rsion			•	
	Twp	•	ř		
Purpose For	irrigation, wat	ering stock, d	iomestic and oth	er purposes.	
said anoun	System A dam wat of water from thomes over and	said creek and	i runs thence in		nd southeast
•••••••••••	tion of Intended Place		(0)	er)	
Remarks (Per	rtaining to Use, etc.))			
		Dec	ree		
Case No	Date			C. F. S	<u> </u>
	Date	Amt.	Decreed: M. I		
To Whom De		Amt.	Decreed: M. IAc	dress	
To Whom De	ecreed	Amt.	Decreed: M. I Ad	dress (C. F. S.)	
To Whom De Name of Ditc Date of Prior Land Descrip	ecreed	as Decreed	Decreed: M. I	dress	
To Whom De Name of Dite Date of Prior Land Descrip	ecreed ch rity otion of Place of Use	as Decreed	Decreed: M. I	dress	
To Whom De Name of Dite Date of Prior Land Descrip	rity	as Decreed	Decreed: M. I	dress	

All So. of B.R. Ditch less R/W Sec. 25-10M-48E, 121.09 acros, U. S. A.

Ni Sec. 25-10M-48E, 320 acros, U. S. A.

All of Si North of B.R. Ditch Sec. 25-10M-48E, 196.11 acros, U. S. A.

Significant Ress 8.56 acros irrigated Sec. 26-10M-48E, 71.44 acros, U. S. A.

NEISEN, NEW, ENNEY, SERVING Sec. 26-10M-48E, 320 acros, Custor County

Nicossi less 1.15 acros NEISWi, SWIST Sec. 26-10M-48E, 118.85 acros, Aleck F. McBean, Kinsey

Out of Significant Sec. 26-10M-48E, 8.56 acros, U. S.A.

Significant out of NEISWIST Sec. 26-10M-48E, 41.15 acros, U. S. A.

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

Wy Sec. 35-10M-48E, 320 acros, U. S. A.





Marce Thema wes frem property of the Sta . De Etoniana auf muis be returned,

STATE OF MONTANA STATE ENGINEERS OFFICE

Water Resources Survey

who edition are said the legal by supplied in the		FORM WHITTING
STATE OF MONTANA		Code No. 3 4A + Unit 34
STATE ENGINEERS OFFICE	χ	County Custa.
THE STATE OF THE S	- 1	

T. 10N R. 48E and A

	1 Walker 6. Mr. I
Name of Land Owner Jeonard 3. d	Francis Address Kinney Mont, Address
Name of Operator	Address
	Part A
to be filed by the A Ditch cob	OSE OBTAINING IRRIGATION WATER FROM MPANY 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 un	nder this system Shore's you hold
3. If you obtain water from more than one C the Company under "Remarks." If you obtain both Part A and Part B.	Company, give the number of shares, acres irrigated and the name of chain water from a Ditch Company and also have a private system fill
	Part B
TO BE FILED BY THOSE WHO HAVE OF those who have of	AVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM s private water right under a Ditch Company
4. In what year was this land first irrigated?	Date See attached from
5. Give the name of the original appropriator	, , , , , , , , , , , , , , , , , , ,
6. Give the date appropriated	Amount filed on: Miners Inches
7. State the total number of acres intigated	under this system:
8. Give the point of diversion:	¼ Section Township Range
	Part C
	ATER USERS IN ADDITION TO PART A OR PART B
9. Source of Water: Vellows	tone to I Coulee
	me of stream or lake from which water is originally diverted y Other
10. Water is obtained by (Check one) Gravity	u have irrigated? Date
12. How many acres did you irrigate in 19.5	47? (Crop and pasture) 130.5
13. State the total number of additional ac	tres that could be irrigated by increasing the water supply, land level-
ing, etc \mathcal{O} This land is u	nder 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 s	ystem? Soul
16. Is your water supply adequate? Yes	No Exploin
17. REMARKS: Flord a	vata from Coule
17. REMARKS: Flord a	- Chang In Dit alequa

NOTE: The foregoing estions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM 18. Legal Description of this Form Unit No 3 1 IRRIGATED LAND **NON-IRRIGATED LAND** Private Flood Irrigation None Kinsey High Line Canal Private Residuitch (Divinion that I Town 1986) poly termsted turid. If the above land is irrigated from more than one cutch please give the acreage under each ditch in 19A and indicate the location of the land irrigated from each on the above map. Coulee Acres: 44,0 19A. Ditch: Acres: 86,5 Ditch: (insen Information supplied by: _____Address ______ Date _5/9/4_7 Name

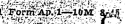
If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon as possible.

14 Form WR 2 10M 8-45 (

STATE ENGINEERS OFFICE Water Resources Survey

	FILE NO. <i>6-T. 10N-R. 48 E</i>
Walker Leonard G & Francis	Address Kinsey, Mantana
ΔΑΙΙΜΠΕΥ	Address Kinsey, Mantana. Address
nerator //	Addres
Your Owner	Address
New Owner	Address
Assessment Record 425 - Unit No. 34	7
	Assessed Acreage 86.5
Local Description of This Farm. 1/11/t. No. 3/1	(Marets + Bounds) Sec. 34; T.10N-R. +B
Legal Description of Time I	
	Total Agree in Farm 203, 20
	Total Acres in Farm 103.22 Kinsey High Line Canal
Code Number Unit No 34	Farm Man Private Res & ditch
Photo No. MA 26-207	Flood Ir
AAA Contract No	Flume
AAA Total Cropland Acreage	
	33
App. No. 2123, 2124, 333, 1137, 2196	\$6.5
Decree No	7
Land is located in	730,5
Twp LON Rge 18 Twp. Rge Rge	NA
Twp Rge Rge	- Kinseliana (Sinseliana)
Filed in Twp. 101 Rge. +8E	insepanal ()
Remarks Quantum formate	
Remarks 1	
Dungation advantiana	
минивания выставия в меня в мини	
	Ownership covers
(From No-None-Creek)	Ownership covers Enly Irrigated Irrid. All ownership for dry land not shown.

Party STATE OF MONTANA				# 34	
STATE ENGINEER'S OFFICE			100		
water resources survey	T. /	N.R.	48 E	Sec. 2	4_
ate 5/9/47	Photo	No. MA	126	- 207	
egal Land Owner Walker, Lounard	ddress	King	-4		
perator	Address				
Fater is delivered by:					
Federal Project	Pres,		Fo	t	····
Ditch Company	Pres		Po	t	
Irrigation District	Pres		Po	t	
Private System Small res. f Flood	Pres	Planin	Po	t 0	
Flood Pump Reservoir Gravity					
-					
size and Capacity, Pump, etc					
Original Appropriator, Company					
Original Appropriator, Private (Show as to of appropriation under Remarks)	App.	No			
(Show at te of appropriation under Remarks)	App.	No			
s the system an extension of another system? YesNo					
s the system an extension of another system? YesNo					
Is all land irrigated from one system? YesNo No					
is the system an extension of another system? YesNo (If No, show break down on map)					1
Is the system an extension of another system? Yes No (If No, show break down on map) Source of Water No hame Creek					
Is all land irrigated from one system? (If No, show break down on map) Source of WaterNo					
Is all land irrigated from one system? (If No, show break down on map) Source of Water No hame Circe Acres Irrigated 19 46, Potential Acres O Seeped O					
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 No hame Clack Acres Irrigated 1946. Potential Acres O Sceped O Explain					
s the system an extension of another system? Source of Water No hame Clock Acres Irrigated 1946, Potential Acres Seeped Condition of System Post					
s the system an extension of another system? Source of Water No hame Clock Acres Irrigated 1946. Potential Acres Seeped Condition of System Post Adequate Supply — Yes No					
s the system an extension of another system? Source of Water No hame Croek Acres Irrigated 19 46. Potential Acres Sceped Explain Condition of System Post No No No No No No No No No No No No No					
s the system an extension of another system? Yes No Sall land irrigated from one system? (If No, show break down on map) Source of Water No hame Cicek Acres Irrigated 1946. Potential Acres Sceped Explain Condition of System Post Adequate Supply — Yes No Explain Flord only Topography Ind. bench					
Is the system an extension of another system? Yes No (If No, show break down on map) Source of Water No hame Creek Acres Irrigated 1946. Potential Acres Seeped Explain Condition of System Adequate Supply Yes No Explain Topography And hench Information From Walker					
Is all land irrigated from one system? (If No, show break down on map) Source of Water No hame Cicek Acres Irrigated 1946. Potential Acres Sceped Condition of System Post Adequate Supply — Yes No Explain — Only Topography Ind. bench	in sey	34			



	ame of Appropriator Arthur Milland	Addr	ess Miles City, Montan
Da	ate Appropriated April 2, 1908		
Aı	mount Appropriated, Miners Inches6000.	, (Cubic Feet per second
N٤	ame of Stream 6900 Coal Creek	Tributary	Basin
	oint of Diversion		
Se	ec	Bank of S	treamWest
	Surpose For irrigating and other p		
(escription of System. Dam and ditch 20 conducts said 6000 in. of water from thence over and upon said land. (or	said creck and	runs thence south and east,
	and Description of Intended Place of Use	Not assessed	l in 1940) (U.S.A.)
	Ι		
C	Case No. Date Ar)ecree at. Decreed: M. I	C. F. S
	Case No	nt. Decreed: M. I	
7	,	nt. Decreed: M. I	Address
T	Fo Whom Decreed	nt. Decreed: M. I	pacity (C. F. S.)
T I	Fo Whom Decreed	nt. Decreed: M. I Maximum Ca Purpose	Address

Co	County Custer Book E P	age484	Record W.R.	•••••
	Name of Appropriator. Martha Burt			
D	Date Appropriated Sept. 27, 1928.	Date Filed	Oct. 13, 1928	•
A	Amount Appropriated, Miners Inches 1208 or	; Cub	ic Feet per second	32
N	Name of Stream Muster Creek	TributaryYel	lowstone R. Basin	
	Point of Diversion			
Se	Sec	Bank of Street	m Left	
P D	Purpose For irrigation, watering stock Description of System A dam with a ditch 6	. domestic and	other nurnoses.	and conduc
	said amount of water from said creek and direction, thence over and upon said la			
	Land Description of Intended Place of Use			
	SEL, Sinel Sec. 34-10			
•				
I	Remarks (Pertaining to Use, etc.)			
-				•
	Dec	cree		
(Case No Date	Decreed: M. I	C. F. S	
7	To Whom Decreed		Address	
3	Name of Ditch	. Maximum Capac	city (C. F. S.)	
:	Date of Priority	. Purpose		
	Land Description of Place of Use as Decreed			
			•••••••••••••••••••••••••••••••••••••••	
	,			
				VI 5 14 5 5

All Sc. of B.R. Ditch less R/W Sec. 25-10N-48E, 121.09 acres, U.S.A. N\forall Sec. 25-10N-48E, 320 acres, U.S.A. All of S\forall North of B.R. Ditch Sec. 25-10N-48E, 196.11 acres, U.S.A. S\forall Sec. 8.56 acres irrigated Sec. 26-10N-48E, 71.44 acres, U.S.A.

NEIGH, NEI, ENNI, SUINWI Sec. 26-10N-48E, 320 acres, Custer County

Nasas 1.15 acres NEast, Swasses Sec. 26-108-48E, 118.85 acres, Aleck F. McBean, Kinsey

Out of Sassa Sec. 26-10N-48E, 8.56 acres, U.S.A. Sassa out of NEASEASWA Sec. 26-10N-48E, 41.15 acres, U.S.A.

Ed less 7.40 acres R/W Sec. 35-10N-48W, 312.60 acres, U.S.A. Wd Sec. 35-10N-48E, 320 acres, U.S.A.

.

1.	County Guster Book C Page AUT Record Record
2.	Name of Appropriator A. E. Millard Address Miles City, Montanz
8.	Date Appropriated Sept. 18, 1907 Date Filed Sept. 18, 1907
	Amount Appropriated, Miners Inches 1000 , Cubic Feet per second ,
4.	Name of Stream An unnamed Creek Tributary Basin.
	Point of Diversion About 40 rods W. of NW corner of Section
	Sec. 34 Twp. 10N. Rge. 48E. Bank of Stream East
6.	Purpose For irrigation and other purposes.
7.	Description of System A dam and ditch 72" X 30" in size, which carries and conducts
	said 1000 in. of water from said creek and runs thence over and upon said land.
	(or mining claim)
8.	Land Description of Intended Place of Use. Wh Sec. 34-10N-48E, U.S.A.
9.	Remarks (Pertaining to Use, etc.)
10	Decree Case No Date
	To Whom Decreed
12.	• • • • • • • • • • • • • • • • • • • •
13.	Date of Priority Purpose
14.	-
15.	. Remarks (Present Use Status, etc.)



STATE OF MONTANA STATE ENGINEERS OFFICE

Water Resources Survey

(Form W.A.	
Code No	miton, 32
County Le	eler
T/0// R	

Name of Land Owner Many Watte Address Linary Mont

Part A

то	\mathbf{BE}	FILED	\mathbf{BY}	THOSE	OBTAIN	IING	TRRIGAT	rion	WATER	FROM
		A DI	TCF	I COMPA	INY OR	IRRI	GATION	DIST	RICT	

٦.	Water is delivered by:	unsus!		0:
	THE COLUMN STATES	Name of Dite	h, Ditch Company of	r District supplying water
				3

- 2. State the number of acres you irrigate under this system LOOLO 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):
c	Give the date appropriated
7.	State the total number of acres irrigated under this system:

TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B

9.	Source of Water:
10.	Water is obtained by: (Check one) Gravity Pumping Other
11.	What is the greatest number of acres you have irrigated? Date
12.	How many acres did you irrigate in 1947? (Crop and pasture) 100.0
	State the total number of additional acres that could be irrigated by increasing the water supply, land level-
	ing, etc. 5.0 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.	Is your water supply adequate? Yes
17	REMARKS:

OVER

regar D	escription o	f this Farm					1
	IR	RIGATED LAN	ND	No.	N-IRRIGATE	D LAND	e Kalange Tanggan
				1			**: **:
		1					
-							_
RTH				1			
				1		i	
-			_				_
		 		1 1			
-							
		}]			1	
				1			
		i		i			
		1		1		1	
) 	
		i I		i I		i I	
		<u> </u> 					
		<u> </u>		<u> </u>			
. If the indicat		is irrigated fron on of the land i					
A. Ditc	h:	insey	W.	v Co		A	cres: / / /
•	h:		•••••			A	cres :
ormati) ت تمر ame	on supplied	by: Ed Sur		Address		Day	10,5/5
EMARK		Bach.	1D. J	Daules	·_A	******************************	

1 Form WR 2 10M 8-45 [

STATE ENGINEERS OFFICE Water Resources Survey

c . L.S.

	COUNTY Custer
	FILE NO. 6-T. 10N-48E
Owner Watts Hareld & Mary	Address Kinsey, Mantana
AAA Owner Vnit)	Address
Operator	Address
New Owner	Address
New Operator	Address
,	
	Assessed Acreage 7.3.3
	(Neets + Bourne) Sections 33 + 34;
	44: T. 9N-1248E
	Total Acres in Farm /Z/. 0/
Code Number Unit No. 3.2	Farm Map
Photo No. // A 18 - 17-7	Potential Land
AAA Contract No	Potential Land Kinsey High Kine Canal
AAA Total Cropland Acreage	Siphon
App. No. 2123, 2124	
Decree No.	
Land is located in	T.10N-R.48E T.9N-R.48E
Twp. 104 Rge. 18E Twp./// Rge. 18E	
Twp Rgc Rgc	Middle Middle
Filed in Twp. 10 N Rge. 48 E	Kinsey Middle Cond
Remarks Part of this Unit 32	7
15 10 Sections 34 4;	
T. J.N B. 18.5	
ellowstone River R	Ownership poyers only irrigated land, All ownership for dry land not shown,

Yellowstone River Basin



MOTICE Those forms are the property of the State of Montage and seast be gettined.

STATE OF MONTANA STATE ENGINEERS OFFICE

- Managarita see to confirs

Water Resources Survey

PORM, WRIT	-2M 12:47
	The second
Code No. 28C-	<u>6017</u> 2417
County Custo	700

10N R 48E

1. Martin de la confedencia	Mary)
Name of Land Owner Henry Watth Jr. Address Milas City	
Name of Operator	
Part A	
to be filed by those obtaining irrigation water from a ditch company or irrigation district	
6 Ompany	
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 75.0 Shares you hold	
3. If you obtain water from more than one Company, give the number of shares, acres irrigated and the nam 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.	∍ of . fill
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 alkacked Sclange	····
5. Give the name of the original appropriator (first user):	n
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: Ya Section Township Range	·
Part C	
to be filed by All WA'ER users in Addition to Part A or Part B	
9. Source of Water: Yellowstone Rener + Caulee	
Name of stream or lake from which water is originally diverted	
10. Water is obtained by: (Check one) Gravity Pumping Other.	
11. What is the greatest number of acres you have irrigated?	
12. How many acres did you irrigate in 1947? (Crop and pasture) 15	
13. State the total number of additional acres that could be irrigated by increasing the water supply, landing, etc. 49.0. This land is under what ditch? La Kenhay the children	
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? 2000	

16. Is your water supply adequater Yes - No Explain in Alex

NOTE: The foregoing ...estions apply only to trigated land shown on this plat.

e ta di e					Ç.
	3	. 1		د نو	
	10 VA				:1, :50
		.12	0. 20		radii Na
*****		10 kg 10 kg/s	-0		•

Legal Doscription of this Farm		
IRRIGATED LAND	NON-IRRIGATED LAND	MANAGE STATE OF THE
Private Flood Irrigation	North	
Potential Land		
	,	
Private ditch Private for 20 Int used	27 Res. Stume	Eest
Kinsey Middle Canal	o Muster Cr.	Simpleship covers
-	F.	sely brigated land.
	South	dry land not shown.
If the above land is irrigated from more than indicate the location of the land irrigated from	one ditch please give the acreage undeach on the above map.	ler each ditch in 19A and
9A. Ditch: Watts flood direct Ditch: Kinny Un Co.) Saran 1940 a minere de 1 00 a 100 a	Acres: 40.0
Ditch: Kinner On Co.		Acres: 75,0

li you cannot answer all of 12.) questions on this form answer as many as you can and return the form to us as soon as possible.

REMARKS:

	COUNTY CUSTES
	FILE NO. 6-T. 10N-R. 486
owner Watts, Henry A. Inthydia	M Address Kinsey Mantana
AAA Owner	Address
Operator	Address
New Owner	Address
New Operator	Address
Assessment Record Ges - Unit No. 33	
	Assessed Acreage 85.0
Legal Description of This Farm Mast Ma. 33	(Nocts & Bounds) Sections 33434;
also SE Section 28: (Net 14.1	Kinsay (1017) T. 10N-R. 48E
(Part of Sic 33 under Flood I	Res Canal
Code Number Last No. 33	Total Acres in Form 159.03
Photo No. MA 26-202: MA 18-124	7 Par Maria
AAA Contract No.	Kinsey Middle Canal
AAA Total Cropland Acreage	Sippon
App. No. 2123: 2124, 333, 1137,2196	
Decree No.	ligh Line
Land is located in	Canal Z
Twp. 12.2 Rge. 12.E. Twp. Rge.	Potunt
Twp Rge Rge	hiddle of the true
Filed in Twp. 1014 Rge. 48.E.	instance of the contract of th
1	~~~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Remarks 2.6 au 1.10 acres and	101113
Remarks About 10 Acres of	See attached
	See attached
Private Flood Irrigation	SEE attached John String Content See attached John String Content See attached John String Content All ownership for

STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

	COUNTY
	FILE NO
ner	Address
A Owner	Address
erator	Address
w Owner	Address
ew Operator	Address
sessment Record	······································
	Assessed Acreage
egal Description of This Farm	······································
	TIAN DURE
	TION-R 48E Total Acres in Farm
ode Number	
Photo No	damour / tial Land
AAA Contract No	Private ditch
AAA Total Cropland Acreage,	not used yrs. Paris 139 Res
App. No	not used yrs. manji yrs. Private Pri
Decree No	Flood Irr.
Land is located in	operates of
Twp Rge Twp Rge	H. Tie sem owener
Twp Rge Twp Rge	A 34 8
Filed in Twp Rge	
Remarks	
Kinsey Conal	Kinsey Canal 20 K. Muster Cr. Ownership covers only irrigated land, All ownership log
H19"	Canal 2 Constitution only irrigated land,
	All ownership los

dry land not shown.

FORM F-1 - GAZETTE 1668-24-1-47 Farm Checked Code No.____ STATE OF MONTANA By Party County Ouster
T. 10 N R 48E Sec 35, 34 STATE ENGINEER'S OFFICE Area Kinsey WATER RESOURCES SURVEY Photo No. 26-207 18-174 Date 5/9/47 Legal Land Owner Watts, Henry Jr. Address Miles City Ate Water is delivered by: Federal Project____ Irrigation District____ Private System Beservoir & Canal Pres. 40 Pot. O Totals_____ Pump Reservoir Gravity Size and Capacity, Pump, etc.____ Original Appropriator, Company_ (Show date of appropriation under Remarks) App. No. Original Appropriator, Private... 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 hame of Creek not known to owner Acres Irrigated 1947, 40 Potential Acres 50 - Sec. 28 Seeped 0 Condition of System Under present repairs Explain Wetyears only Topography Ind. bench Information From Watts Remarks Just bought land tres. from U.S.

dereage does not include his Kinsey unit.

te Appropriated April 2, 1908	Date Filed Apr	1 2, 1908
nount Appropriated, Miners Inches	6900 , Cubic I	eet per second
me of Stream Coal Creek	Tributary	Basin
int of Diversion		
c Twp Rg	rePank of Stream.	West
urpose For irrigating and oth	er mirposes	
conducts said 6000 in. of thence over and upon said		
and Description of Intended Place of	Use	
emarks (Pertaining to Use, etc.)	Preree	
emarks (Pertaining to Use, etc.)	Cree t. Decreed: M. I.	C, F. S.
emarks (Pertaining to Use, etc.)	t. Decreed: M. I.	C, F. S.
ase No Date	t. Decreed: M. I	C, F. S
emarks (Pertaining to Use, etc.)	t. Decreed: M. I. Ad Maximum Capacity Purpose	C. F. S
emarks (Pertaining to Use, etc.)	t. Decreed: M. I	C. F. S
ase No	t. Decreed: M. I	C, F. S

1 Form Ap. 1—10M (

STATE ENGINEERS OFFICE Water Resources Survey

		Book IS			
Name of A	Appropriator	Martha Burt	Addre	ss Kinsey, Mont	ana
Date Appr	ropriatedSe	ept. 27, 1928. Liners Inches 1208	Date Filed	Oct. 13, 19	1 28 . 1 (24
Amount A	ppropriated; M	liners Inches 1208	<u>от</u> , С	ubic Feet per secon	d 32
Name of S	Stream	Muster Creek	Tributary Ye	ellowstone R.	Basin
			•		•
Sec	Twp	Rge	Bank of St	ream Left	· · · · · · · · · · · · · · · · · · ·
Purpose Descriptio	For irrig	ation, watering s A dam with a dite r from said creek	tock, domestic a ch 60° X 48° in	nd other purpos size, which car	es. ries and conducts
		over and upon said			
Land Des	cription of Inte	ended Place of Use SE4, StVE4 Sec. 3.	•••••		•••••
			(over)		
Remarks	(Pertaining to	Use, etc.)		· · · · · · · · · · · · · · · · · · ·	
Case No.	Da	ate	Amt. Decreed: M. I.	C,	F. S
To Whon	n Decreed			Address	
Name of	Ditch	••••••	Maximum Ca	pacity (C. F. S.)	
. Date of	Priority		Purpose		
Land De	scription of Pla	ace of Use as Decreed.			
***********					·
		Status atc)		C.,	
	* ,				
r i)	s Doawis, Guil,			

Talkin alikariyek (1897). Taruk komasali 10 ri

militarian ignir di nasarit

All Sc. of B.R. Ditch less R/W Sec. 25-10N-48E, 121.09 acres, U.S.A. N. Sec. 25-10N-48E, 320 acres, U.S.A. All of St North of B.R. Ditch Sec. 25-10N-48E, 196.11 acres, U.S.A. St less 8.56 acres irrigated Sec. 26-10N-48E, 71.44 acres, U.S.A.

NEISEL, NEI, ELNWI, SWINWI Sec. 26-10N-48E, 320 acres, Custer County

N2S2SW1 less 1.15 acres NE4SW2, SW4SE4 Sec. 26-10N-48E, 118.85 acres, Aleck F. McBean, Kinsey

Out of Sisei Sec. 26-10N-48E, 8.56 acres, U.S.A. Sisisis out of NEiseis Siseis Sec. 26-10N-48E, 41.15 acres, U.S.A.

E3 less 7.40 acres R/W Sec. 35-10N-48E, 312.60 acres, U.S.A. W2 Sec. 35-10N-48E, 320 acres, U.S.A.

.



2196

Da An Na	ame of Appropriator A. E. Millard Address Miles City, Montana ate Appropriated Sept. 18, 1907 Date Filed Sept. 18, 1907 mount Appropriated, Miners Inches 1000 , Cubic Feet per second ame of Stream An unnamed Creek Tributary Basin
Aı Na	mount Appropriated, Miners Inches 1000 , Cubic Feet per second
. Na	
	ame of Stream An unnamed Creek Tributary Basin
Po	
	oint of Diversion About 40 rods W. of NW corner of Section
	ec. 34. Twp. 10N. Rge. 48E. Bank of Stream East
	Purpose For irrigation and other purposes.
5	Description of System. A dam and ditch 72" X 30" in size, which carries and conducts said 1000 in. of water from said creek and runs thence over and upon said land. (or mining claim)
	and Description of Intended Place of Use. What Sec. 34-10N-43N., U.S.A.
). R 	Remarks (Pertaining to Use, etc.)
	Decree
). C	Case No Date
l. 1	To Whom Decreed
2. 1	Name of Ditch
3. I	Date of Priority Purpose
4. I	Land Description of Place of Use as Decreed
-	



COTICE These Come are the

STATE OF MONTANA

*1	FOR			*
Code	• NoU	nit	No.	46
Cour	ntyC	ust	er	
	MOL	В	. ⊈ π	•

STATE ENGINEERS OFFICE property of the State ot Moutann and muse he trlutett. Water Resources Survey Name of Land Owner Wombolt, Fred & Pauline Address Unit No. 46, Kinsey, Montana Name of Operator ILLC Address Address Part TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT 1. Water is delivered by: Ditch Company or District Supplying Water Shares you hold... 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, cares 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. 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..... Give the name of the original appropriator (first user): Give the date appropriated State the total number of acres irrigated under this system: Give the point of diversion:

W Section Township 10 VI. Range 48 E. Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Name of stream or lake from which water is originally diverted Source of Water:.... __ Pumping_ Other... Water is obtained by: (Check one) Gravity..... 11. What is the greatest number of acres you have irrigated? 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-This land is under what ditch? Number diversity 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? Is your water supply adequate? Yes No Explain 17. REMARKS:

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

DESCRIPTION AND MAP OF FARM

18. Legal Description of this Form Unit No. 46 - Sec. 25, 26, 35, T. 10N., R. 48E.

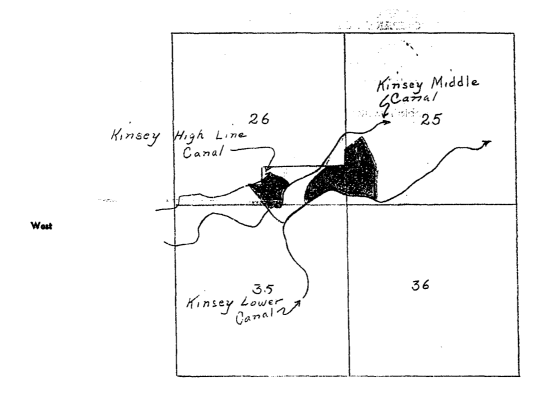




IRRIGATED LAND

NON-IRRIGATED LAND

North



Eas

Dwearship, cover, pnly inigated for 1. All ownership for dry land not shows.

South

19. If the above land is irrigated from more than one ditch please give the acreage under each indicate the location of the land irrigated from each c the above map.	h ditch in 19A and
19A. Ditch: Kursey high Link Comple	Acres: 20
Ditch: Kinney on widolf convert	Acros:
Information supplied by:	
Name 2 me Address Kingy Mont D	ato Feb. 13, 1948
REMARKS:	
If you cannot answer all of the questions on this form answer as many as you can and return the as possible.	s form to us as soon

=1 Form WR 2 10M 8-45 (

STATE ENGINEERS OFFICE Water Resources Survey

	COUNTY C. W.S. F. e
	FILE NO. 6-7-10N-R. 48E
owner Wombolt, Fred & Paulun	Address Glassy, Mantana
AAA Owner	Address
Operator	Address //
New Owner	Address
New Operator	Address
•	
	Assessed Acreage 80.2
Legal Description of This Farm Unit No. 5	96 (Meets + Bounds) Sections 25,26 + 35
	T. 10 N - R. 98 E
	Total Acres in Farm 128.48
Code Number Unit No. 16	Farm Map
Photo No. 11A 26-207	
AAA Contract No	
AAA Total Cropland Acreage	Kinsey Middle Canal
App. No. 2123; 2124, 2213, 1137	Kinsey High Line
Decree No.	Canal
Land is located in	
Twp./// Rge.//8/. Twp Rge	
Twp Rge Twp Rge	
Filed in Twp. 101 Rge. 18E	
Remarks	Kinsey Lowern
45.,1144	- Canar

	Swietepita / Eskett
	All ownership for
Iellowstone River Basin	dry land not illiown.

yellowstone River Basin

C	County Custer Book E	Page 484		W.R.
N	Name of Appropriator Nartha Burt	Addres	s Kinsey, Mc	mtana
Ι	Date Appropriated Sept. 27, 1928	Date Filed	Cet. 13,	1928
A	Amount Appropriated, Miners Inches	. Cu	ibic Feet per sec	ond32
ľ	Name of Stream Muster Creek	Tributary	llowstone R.	Basin
	Point of Diversion			,
5	Sec	Bank of Str	eam Left	
. 1	Description of System. A dam with a dissaid amount of water from said cree	stock, domestic at tch 60" X 48" in k and runs thence	nd other purp size, which c in an easter	os i. arries and conducts ly and southeasterl
	direction,thereeover-and .upon			
•	Land Description of Intended Place of Use			
		•		
		· ·		
9.				
		Decree		
0.	Case No Date	Amt. Decreed: M. I		C. F. S
1.	. To Whom Decreed		. Address	
2.	. Name of Ditch	Maximum Cap	eacity (C. F. S.)	••••••••••••
3.	. Date of Priority	Purpose	••••••	
4.	•			
.5.			*******************************	
				and the first transfer of the first transfer

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

NE/SEA, NEW, ENEWAY, SUARWAY Sec. 26-10N-48E, 320 acres, Custer County

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

Out of Saset Sec. 26-10M-48E, 8.56 acres, U.S.A. Significant of NETSETS of Sec. 26-10M-48E, 41.15 acres, U.S.A.

Ed less 7.40 acres R/W Sec. 35-10H-48E, 312.60 acres, U.S.A. We Sec. 35-10H-48E, 320 acres, U.S.A.

1 Form Ap. 1—10M 8

STATE ENGINEERS OFFICE Water Resources Survey

1.	1. County Custer Boo	c B Page	596	Record W.R.						
2.		. Winge	. Address . Ki	nsey, Montana						
3.	(15) 3. Date AppropriatedAug25,	1904 Date F	iled Aug.	25, 1904						
	Amount Appropriated, Miners Ir	ches 2000 or	, Cubic Fe	eet per second	io					
4.	4. Name of Stream Unnamed Cr	eek Tribu	ıtary	Basin						
5.	5. Point of Diversion. At or ve	ory near the center o	f the East 1	ine of said Sect	ion					
	Sec. 26 Twp. 101.	Sec. 26 Twp. 10N. Rge. 48E. Bank of Stream.								
	***************************************			•••••	***************************************					
				•••••••						
6.	6. Purpose To irrigate agri-	multural and grazing	lands.							
7	7 Description of System A dit	ch, said ditch to sta	irt at said	point of diversi	optand to exten					
in a	in a southwesterly direction a	cross the SEZ of said	i Section, to	o be about 4 ft.	wide at the					
the	pottom and 21 ft. deep, and to the nature of the soil and cou	ntry may require and	as may be no	ecessary to conv	ey and utilize					
is	is to be made is approximatel	y 30 to 40 ft. in wich	ith, but is	quite shallow an	d it is not					
0.	d. Early Description of Internacy 1	se amount of water hereby appropriated. The said creek at the point at which the diversion is to be made is approximately 30 to 40 ft. in width, but is quite shallow and it is not and Description of Intended Place of Use								
	Sisti Less 8.56 scres Sec.	26, 71.44 acres, U.	S.AzOut.of	S2SE2 Sec. 26,	8.56 acres,					
	Not assessed NE ₄ SE ₄ Sec	73		•						
	NW4SE4 Sec. 26, 40 acres,	All in Towns	hip 10N., Ra	a nge 48E.	•••••					
9.		NWISE Sec. 26, 40 acres, Aleck f. McBean, Kinsey, Montana All in Township 10N., Range 48E. Remarks (Pertaining to Use, etc.)								
	The unnamed creek has its of T. 10N. R. 48E, in s	-		·-						
	the NN1 of Sec. 26 of sai			•	J					
		Decree		·						
10.	10. Case No Date		d: M. I	C. F. S						
	11. To Whom Decreed									
	12. Name of Ditch									
13.	13. Date of Priority									
14.										
	<u>-</u>									
	•									
۷ ۲	15 Demonter (Present Use Status									
19	15. Remarks (Present Use Status	, etc.)								

		•								

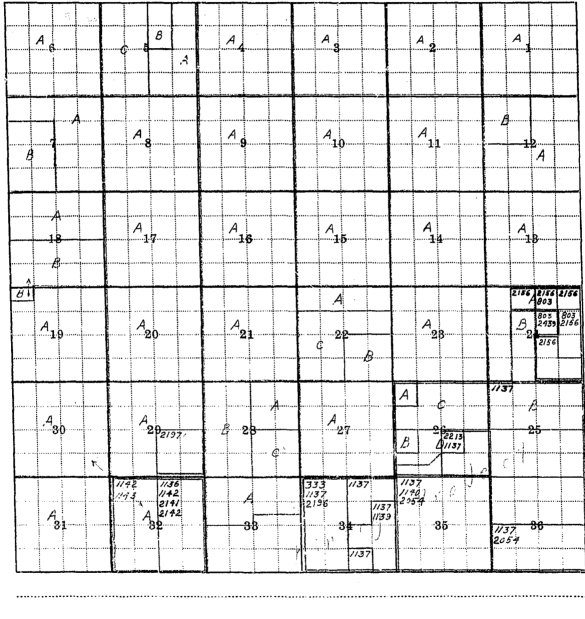


STATE OF MONTANA

STATE ENGINEER'S OFFICE

WATER RESOURCES SURVEY

2. Township 10 North Range 48 East County Custer



2. Township 10 North Range 48 East

Parcel Name of Owner Address Number U.S.A. 26B,28C,2A, 17 17 77 6A,8A,14A, tt tt ft 18A,22A,22B, 17 27 27 24A,26A 27A,29A,31A, N.P.Ry. 3A,9A,11A, 11 1211 13A,15A,17A, 99 11 17 19A,21A,23A 28A,7A,5A, Custer County 10A,12A,22C, 24B,25B,26C 111 North Center St., Miles City, Mont. LA Susan Haughian Box 112, Exeter, Nebraska Mary E. Curtis 12B 16A State 219 North Prairie Avenue, Miles City Hilda Cawood 4AClara J. Berry Clarinda, Iowa 5B 211 Shops Bld., DesMoines 9, Towa 50 Orville Powell R. E. and W. W. McCreary 915 - 5th Avenue, Des Moines, Iowa 7B 18B, 19B Jas. Brown, Kinsey, Montana Jas. C. Hardy Dore, North Dakota 20A 26D Geo. M. Price Kinsey, Montana 28B Arnold Wusk Sterling, Nebraska 30A, 32A J. King Gibb Kinsey, Montana 53A 🗸 Henry Tiesen V Dell Rapids, South Dakota

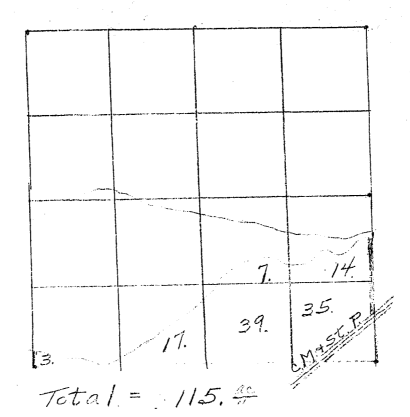
Township 10 North

Range 48 East

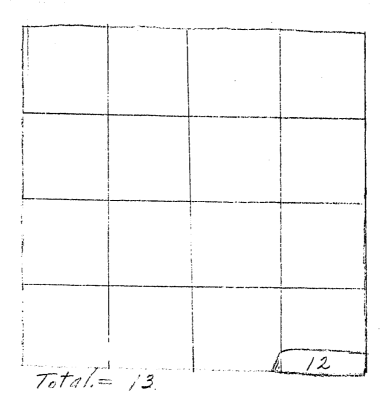
Custer County, Montana

Index No.	Name of Appropriator	Stream	Date App.	Date Filed	Inches
803	Wm. W. McElfresh	Harris Gr eek	6-7-15	6-8-15	200
2156	Fred W. Curtis	No Name Creeks	2-21-38	2-24-38	1000
2439	Wm. McElfresh	Lakes or Res.	1-3-16	1-3-16	10
1,137	Martha Burt	Muster Creek	9-27-28	10-13-28	1208
2197	Emily F. Millard	No Name Creeks	7-8-12	7-8-12	500
2213	Alf L. Winge	No Name Creeks	8-15-04	8-25-04	2000
1142	Arthur E. Millard	Muster Creek	8-4-09	8-4-09	6000
1143	Sarch Schultz	Muster Creek	5-1-07	10-10-12	3000
1136	James C. Bell	Muster Creek	9-15-12	11-26-12	1000
2141	James C. Bell	No Name Creeks	11-26-10	11-26-10	500
2142	James C. Bell	No Name Creeks	11-26-10	11-26-10	500
333	Arthur Millard	Coal Creek	4-2-08	4-2-08	600C
1139	William Currie	Muster Creek	9-25-03	9-29-03	1000
2196	A. E. Millard	No Mamo Oreeks	9-18-07	9-18-07	1000
1140	H. W. Gilmore	Muster Creek	8-18-03	9-3-03	5000
2054	George W. Burt	Yellowstone R;	7-13-09	7-13-09	80,000

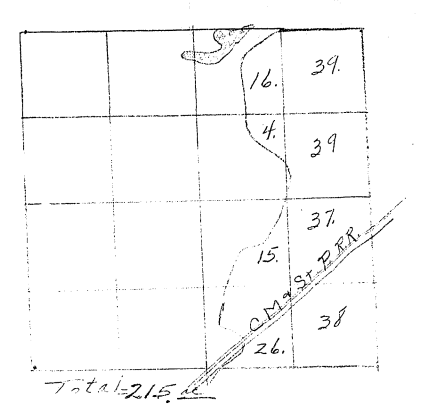
25-10-48



26-10-48



ЦSÚ



.36 - 10 - 48.

	38	39	35	38
K.3	37 C.M	31 31	40	40
110	36	40.	40	40
V 10/17	39	40	40	40
ļ	il Sec. Maintenance	Total=	619 ac	منحفظهمستاني تتفات الكلاميلة أسند مسمرارا

Land Contract

1 Form WR 2 10M 8-45

· - L.S.

STATE ENGINEERS OFFICE Water Resources Survey

	COUNTI
	FILE NO. 6-T. 10N-R. 48E
Owner Dalke, Theadore F. t. Mar.	y Address Kinsay, Mantana
AAA OwnerAAA Owner	4 Address /Linsay, Montana Address
	Address //
New Owner	Address
New Operator	Address
,	
	Assessed Acreage 67.8
Legal Description of This Farm. Unit No. 3.	7 (Meets & Bounds) Sec. 34; T. IIN-R. +6
	Total Acres in Farm 95.45
Code Number Unit Na. 37	. Farm Map
Photo No. 144 2.6 - 207	
AAA Contract No	5
AAA Total Cropland Acreage	
App. No. 2123; 2124, 1137, 1139	33
Decree No.	
Land is located in	
Twp./en. Rge. A&E. Twp Rge	
Twp Rge Rge	Middle Middle
Filed in Twp. Len. Rge. 48 E	Kindey Canal
Remarks	

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

Yellowstone River Basin

PRTH IRRIGATED LAND NON-IRRIGATED LAND	ND	
RTH		
RTH		
RTH		
RITH		
	-	1
	• *	
		_
	· 	-

If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon as possible.

STATE OF MONTANA STATE ENGINEERS OFFICE County Oces Water Resources Survey T./0/\/ R 1 L Mary Name of Land Owner... Part A TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT 1. Water is delivered by: ne of Ditch, Ditch Company or District supplying water 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: 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 11. What is the greatest number of acres you have irrigated? Date. 12. How many acres did you irrigate in 19.4.7? (Crop and pasture) 6.7.8 13. State the total number of additional acres that could be irrigated by increasing the water supply, land leveling, etc. O This land is under what ditch? 14. How many acres of seeped land do you have which could be drained and put into production?

16. Is your water supply adequate? Yes No...... Explain..... 17. REMARKS OVER

15. What is the condition of your irrigation system?

STATE ENGINEERS OFFICE Water Resources Survey

2. S. R. Y.

	COUNTY C. USTEP				
	FILE NO. 6-T. 10N-R. 48E				
Owner Carey Victory Anna	Address Kinsey, Montana				
AAA Owner	Address Sinsey, Mentana Address				
Operator	Address"				
New Owner	Address				
New Operator	Address				
Assessment Record 4.55 Unit No. 6.3					
	Assessed Acreage 97.0				
	(Meets + Raunds) Sec. 35 + 36, T. 10N-R. 48				
	Total Acres in Farm 103.31				
Code Number Unit No. 63	Farm Map				
Photo No. Ma. 24-207; Ma. 26-208					
AAA Contract No					
AAA Total Cropland Acreage					
App. No. 2/23, 2/24, 1/37, 2054, 1/40					
Decree No					
Land is located in					
Twp. 101/ Rge. 48. Twp. 91/ Rge. 18.	C.M. 45E.P. TI 9N-R48E				
Twp Rge Rge	c.m.				
Filed in Twp. LON Rge. 48E	is of canal				
Remarks Pant of Miss Unit 63	Kul				
Located in TagN-R. 485					

yellowstone River Basin

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

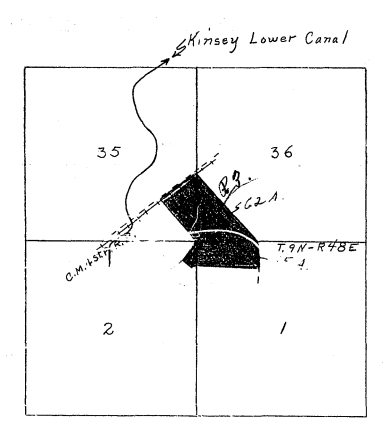
DESCRIPTION AND MAP OF FARM

18. Legal Description of this Farm Unit No. 63 - Sec. 35, 36, T. 10N., R. 48E; Sec.

IRRIGATED LAND

NON-IRRIGATED LAND

North



Ownership covera pnly irrigated land. All ownership for dry land not shown.

South

indicate the location of the land irrigated from	
19A. Ditch: P. 3 Leteral out	top love Caral Acres: 97
Ditch:	Acres;
Information supplied by:	
Name Wester Carey	Address Kinse, Min Date 2/17/45
REMARKS:	
If you cannot answer all of the questions on this f as possible.	form answer as many as you can and return the form to us as soon



STATE OF MONTANA STATE ENGINEERS OFFICE

Code No. Unit No. 63	_
County Custer	
T. 10N. R. 48E. 27E	
Kinsey, Montana	

of Montana and punst Water Resources Survey Carey, Victor & Anna Address Unit No. 63. Name of Land Owner..... Address ... Name of Operator. TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT 1. Water is delivered by: / Le Name of Ditch, Ditch Company or District Supplying Water 2. 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): Amount filed on: Miners Inches C. F. S. 6. Give the date appropriated... State the total number of acres irrigated under this system: Township... TO BE FILED BY ALI, WATER USERS IN ADDITION TO PART A OR PART B Name of stream or lake from which water is originally diverted 10. Water is obtained by: (Check one) Gravity... _ Pumping ____ Other___ 11. What is the greatest number of acres you have irrigated? Z2 Date / Z 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 supply, land leveling, etc. Ame This land is under what ditch? Free to Canala P3 14. How many acres of seeped land do you have which could be drained and put into production? Micros 15. What is the condition of your irrigation system? 16. Is your water supply adequate? Yes. L. No. Explain 17. REMARKS:

Over

1 Form WR 2 10M 8-45

STATE ENGINEERS OFFICE Water Resources Survey

2. S. Avlo

	COUNTY Custer
	FILE NO. 6 - 7. 10 N - R. 48 E
Owner Carey Clayton + Hansins	e Address Kinsey, Montana
AAA Owner	Address
	Address // //
	Address
New Operator	Address
•	
	Assessed Acreage 78.0
	(Meets & Bounds) Sections 35 % 36
•	T. 10N-R. 48E
	Total Acres in Farm 102.16
Code Number Unit No. 72	Farm Map
Photo No. MA 26-207	
AAA Contract No	
AAA Total Cropland Acreage	3.5
App. No. 2123; 2)24	
Decree No	
Land is located in	
Twp. 101 Rge. 18E Twp. Rge.	Q.R.
Twp Rge Rge	m. 45 P. Wel ph
Filed in Twp. 101 Rge 18 E	C.M. ts.P. R.R. Lower ho
Remarks	Kr.
<u> </u>	

only in participal.

All ownership for dry land risk si wwo.

Yellowskine River Basin

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

DESCRIPTION AND MAP OF FARM

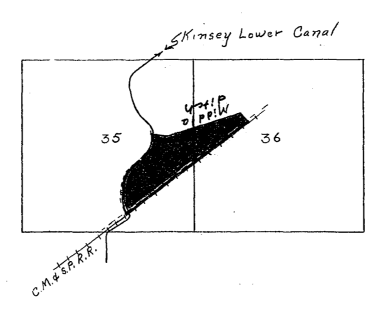
18. Legal Description of this Farm Unit No. 72 - Sec. 35 & 36, T. 10N., R. 48E.

	•			
-				

IRRIGATED LAND

NON-IRRIGATED LAND

North



Enst

South

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

19.	If the above land indicate the locat	i is irrigat tion of the	ed from more than a land irrigated from	one ditch please o each on the above	give the ac	reage under	each ditch in 19A and
19A.	Ditch: 68	<u>' H-</u>	Lower	Minsey	Irr.	Co.	Acres: 68
	Ditch: 10	A -	Middle	/			Acres: 10
	mation supplied)		
Nan	10 Clay+	lon (ors 4	Address 5	insey	1,11000	+ Date Feb 22, 1948
REM	IARKS:		· · · · · · · · · · · · · · · · · · ·				

If you cannot titismer all of the questions on this little titismer as you can the fellit the farm to us as soon possible.



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

STATE OF MONTANA STATE ENGINEERS OFFICE

Water Resources Survey

 i.	FORM WR. 1 2M 1	2-47
٠	Code No. Unit No.	72_
٠.	Communication	

County Custer

		resources purively	T. 10N. R. 48E.
Jam	ame of Land Owner Carey, Clayton & Hans	ine Address Unit	No. 72, Kinsey, Montana
īam	ame of Operator	Address	\$ 1.5 m 1.5
	•	Part A	
	a ditch compan	OBTAINING IRRIGATION W. VY OR IRRIGATION DISTRIC	CT
ı.	I. Water is delivered by: Kinse y	Irrigation of Ditch, Ditch Company or Distr	Company rict Supplying Water
2.	2. State the number of acres you irrigate under t	his system 78	Shares you hold
3.	 If you obtain water from more than one Company the Company under "Remarks." If you obtain in both Part A and Part B. 	water from a Ditch Company	res, acres irrigated and the name of y and also have a private system fill
		Part B	
	TO BE FILED BY THOSE WHO HAVE A or those who have a privo	A PRIVATE DITCH, PUMP OR the water right under a Ditch (Company
4.	4. In what year was this land first irrigated? Date	June 26,	1940
5.		user): Clayton	Carey
6.			
7.	7. State the total number of acres irrigated under	this system:	
8.	8. Give the point of diversion:	Y Section To	wnshipRange
		Part C	91 1 7 2133 K
	to be filed by all water u	JSERS IN ADDITION TO PAR	IT A OR PART B
9.	9. Source of Water: Vellow stor	ne River tream or lake from which water is a	originally diverted
0.	0. Water is obtained by: (Check one) Gravity	Pumping_	Other
11.		e irrigated? 78 Da	ie 1940
2.	1.1	Crop and pasture) 78	*
	3. State the total number of additional acres that		
	3. State the total number of additional acres the ing, etc. 5—6 A. This land is under w		
3.	ing, etc. 5—6 A. This land is under w	rhat ditch? Lower	Canol & Middle Co
3. 14.	ing, etc. 5—6 A. This land is under w. 4. How many acres of seeped land do you have w. 5. What is the condition of your irrigation system?	which could be drained and	put into production? None
	ing, etc. 5—6 A. This land is under w. 4. How many acres of seeped land do you have v. 5. What is the condition of your irrigation system?	which could be drained and	put into production? None

L.S. Pet. Hit

STATE ENGINEERS OFFICE Water Resources Survey

	COUNTI
	FILE NO. 6-T. 10N-R. 48E
Owner Basso, Carlo & Maru	
(Kinsey Unit)	Address Kinsey, Mantana Address
	Address // //
	Address
	Address
New Operator	Address
Assessment Record 425 - Unit No. 43	,
	Assessed Acreage 62.0
Legal Description of This Farm	(Meets + Banads) Sec. 35; T. 10N-12. 48E
	, , , , , , , , , , , , , , , , , , , ,
Code Number Last No. 43	Total Acres in Farm 163.04 Kinsey Middle Canal Farm Map
Photo No. 11A 26-207	
AAA Contract No	
AAA Total Cropland Acreage	
App. No. 2123; 2124	
Decree No	
Land is located in	
Twp. /oN Rge. 18E. Twp. Rge	2.
Twp Rge Twp Rge	C.M. TS.P. R.R. Lower Cona.
Filed in Twp./ow Rge. 48E	C.M. Low
Remarks	Kito 201 Co.
LVULLIGA DO	

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

Ownership covers pnly irrigated land. All ownership for dry land not shown. NOTE: The foregoing estions apply only to irrigated land shown on this plat.

్.టార్లాకోంట్ చెక్		PTION AND MAP		A Commence of the Commence of
Legal Description of th	is Form Unit No	o. 43 - Sec. 35, T	. 10N., R. 48E.	
t in an time sind with the contribution to with a				
IRRIGATI	ED LAND	NC NC	N-IRRIGATED LAND	
		North		
		, D		
		press of the same		
		. تعمر		
		10 SKINSEY M	iddle Canal	
		1	iddle Canal	
,		300	V	
			36	
ŧ			·	East
		R.		
	C.M. d.s. F. R. Lou Kinsey Con	Joy X		
	C.V. Los	nal		
	$k_{i_{j_{i_{n}}}}$			
				Dynership covera
		2 (* 1 1 1)		Mil ownership for dry land not shown
		South		,
indicate the location	of the land irrigat	ed from each an the ab	ove mado.	er each ditch in 19A and
. Ditch: All	vater is	2 taken for	om Kinery	Acres:
Ditch:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Middle Can	al. Acres: (00,
ne Carlo	Basso-	Address	: Tinsey Mo	nt Date Feb 11.1
MARKS:				



SOTIUS THES forms are the property of the State of Montana and taust be returned.

STATE OF MONTANA STATE ENGINEERS OFFICE

t w	
Code No. Unit. No. 43	_
County Custer	:
2017 1677	

	Water Resources Survey T. 10N. R. 48E.
[am	e of Land Owner Basso, Carlo & Mary Address Unit No. 43, Kinsey, Montana
	e of Operator
ıcım	
	Part A To be filed by those obtaining irrigation water from a ditch company or irrigation district Water is delivered by: Sizing Assignation District Stability Water
1.	Name of Ditch, Ditch Company of District Supplying Water
2.	State the number of acres you irrigate under this system 160 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 1941 July
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: Value
	TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B
•	4
	Source of Water: Jellowatone River Name of stream or lake from which water is originally diverted
10.	Water is obtained by: (Check one) Gravity Remarks Pumping Other
11.	What is the greatest number of acres you have irrigated? 100 Date 1945
12.	How many acres did you irrigate in 19.47.? (Crop and pasture) /00
13.	State the total number of additional acres that could be irrigated by increasing the water supply, land level-
	ing, etc. 30 This land is under what ditch? Same ditch.
	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?
	Is your water supply adequate? Yes. No Explain.
17.	REMARKS: No. 10 Water is pumped in Kinsey Irigation
	REMARKS: No. 10 Water is pumped in Kinsey Irigation Co. Caral and by Gravity on to my unit 43.

NOTE: The foregoing classions 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** North Flood irrigation 2 A Cabin Or. West East 11 VacHarris Cr Ownership soyed pnly irrigated long. All pwnorship for dry land not slices. 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 on the above map. Acres: //0,0 19A. Ditch: Ditch: Information supplied by: Address

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

as possible.



STATE OF MONTANA STATE ENGINEERS OFFICE

County

Code No. A

FORM WR-1-2H 12-47

Water Resources Survey T. 10 N R. 48

TI	0	11		111 N B	o St. Mi	le Ce
Name of Land C	wner Jusani	Hanghins	سہ Address	11.11	D-4	
Name of Opera	for Laughen	Sinestock.	Address -	Miles	Cely,	
nume or opera		D	`. .			

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

•	Water is delivered by: Name of Ditch, Ditch Company or District Supplying Water
	Shares you hold
2.	State the number of acres you irrigate under this system number of shares, acres irrigated and the name of life you obtain water from more than one Company, give the number of shares, acres irrigated and the name of life you obtain water from a Ditch Company and also have a private system fill
3.	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 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
۵	Source of Water: Source of Water: Name of stream or lake from which water is originally diverted
9.	Source of Water: Name of stream or lake from which water is originally diverted
10	Name of stream or lake from which water is originally diverted. Name of stream or lake from which water is originally diverted. Pumping Other
11	. Water is obtained by: (Check one) Gravity
12	How many acres did you irrigate in 19 4 ? (Crop and pasture) 1/0,0
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?
1	4. How many acres of seeped land do you have which could be drained and put into production?
13	What is the condition of your irrigation system?
1	4. How many acres of seeped land do you have which some 5. What is the condition of your irrigation system? Sorod 6. Is your water supply adequate? Yes
1	7. REMARKS:
-	

Over

1 Form WR 2 10M 8-45

STATE ENGINEERS OFFICE Water Resources Survey

- S. S. Ret. 2/17

	COUNTY Custer
	FILE NO. 6-T. 10N-R. 48E
Owner Hagler, Leonard & Alice	Address Kinsey, Mantana. Address
AAA Owner	Address
Operator	Address
New Owner	Address
New Operator	Address
Assessment Record 4es - Unit No. 67	
	Assessed Acreage 840
Legal Description of This Farm Unit, No. 67	(Meets+Baunds) Sec. 36 T10 N-R. 48E
Sec. 31; T. 10N- FR 49E	
-	Total Acres in Farm //3.80
Code Number Unit No. 67	Farm Map
Photo No. MA 26-207; MA-17-116	3.4.8
AAA Contract No	1011-11
AAA Total Cropland Acreage	36
App. No. 2/23; 2/24,2054	drain
Decree No	
Land is located in	
Twp./01/ Rge.48E. Twp./01/ Rge.49E	
Twp Rge Twp Rge	
Filed in Twp. 101 Rge. 48.E	
Remarks Part of The Want 67	
in T10N-R49E	

	Ownership Covers pnly irrigated land. All ownership for

dry land not shown.

NOTE: The foregoin, , , , aes	4 2 4 4 4 1		P'OF FARM	
18. Legal Description of the	his Farm Unit No. 6'	7 - Sec. 36,	T. 10N., R. 48E., S	Sec. 31, T.10N., R. 49
t di ni kalaninan dan disa anda da dina madakan kan kan kan kan mada a	1985			
TRRICAT	ED L'AND		NON-IRRIGATED LAND	
in the second	ao manto	•		
		North		
		,		
		77/2		· [
		R 4		
		No/		
	36		3/	·
			sdrain	
	-			
-West				.East
				•
				•
				Ownership covers only irrigated land,
		South	•	All ownership for dry land not shown.
19. If the above land is	irrigated from more than		Tse give the geroage uni	der each ditch in 19A and
indicate the location	of the land irrigated from	n each on the a	bove map.	
19A. Ditch:	insen Gr	- Co.		Acres: 84
Ditch:	<i>O</i>		و من من من المنافعة الله الله الله الله الله الله الله الل	

If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon as possible.

REMARKS:

Address Kinsey Mark. Date Tel 15



NOTICE
These forms and the
property of the State
of Montana and must.
be returned.

STATE OF MONTANA STATE ENGINEERS OFFICE

Water Resources Survey

 ···	44 14.	7	٠-	

Code No. Unit No. 67

County Custer

T. 10N. R. 48E.

-	
Name	e of Land Owner Hagler, Leonard & Alice Address Unit No. 67, Kinsey, Montana
Name	e of Operator
	Part A
	TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT
1.	Water is delivered by: Kinsey Parkets 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 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: 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 1947.? (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?
14.	How many acres of seeped land do you have which could be drained and put into production? 22711.5
15.	What is the condition of your irrigation system? Jose
16.	Is your water supply adequate? Yes. X. No. Explain
17.	REMARKS:
-	

STATE ENGINEERS OFFICE Water Resources Survey

	COUNTY Custer
	FILE NO. 6-T. 10N-R 48E
owner N. P. R. R.	Address Miles City Montana
A A Owner	Address
perator G.bb, J. King	Address Kusey, Mantana
New Owner	Address
New Operator	Address
Assessment Record	
	Assessed Acreage Q
To all Description of This Form all of Sect	ion 31; T. 10N-R. 48E
Legal Description of This Farm all of Section	2.29/
	Total Acres in Farm
Code Number 3/A,29A	Farm Map
Photo No. 19 A 18-174	
AAA Contract No	
AAA Total Cropland Acreage	
App. No. No recard by Discrat	
Decree No	100 110
Land is located in	
Twp./0N Rge. 18E Twp Rge	
Twp Rge Rge	11 4
Filed in Twp. 10 M. Rge. 48 E.	
Remarks & King Gibb protectly	
leaves The shotwork	
(Find operator)	

Emerchia . royard enly irrigated land, All pwnership for dry land not shown, A CONTRACTOR OF THE PARTY OF TH

yellowstone River Basin

STATE ENGINEERS OFFICE Water Resources Survey

	•
	COUNTY Custer
	FILE NO. 6 - T. 10N - R. 48E
Owner Gibb, J. King	Address Kinsey, Montana
•	Address
Operator	Address
New Owner	Address
New Operator	Address
Assessment Record None	
	Assessed Acreage Q
Legal Description of This Farm all of Se	ections 30432; T. 10N-R. 48E
	Total Acres in Farm
Code Number 30A; 32A	Farm Map
Photo No. MA 18-173; 11A 18-174	Private Fland ditch
AAA Contract No.	
AAA Total Cropland Acreage	A Star
App. No. 1136; 1142; 1143; 2141;	Stock Re
Decree No	
Land is located in	85.
Twp/ON Rge. 48E Twp Rge	A
Twp Rge Rge	
Filed in Twp. 101 Rge. 48E	20,
Remarks Map Section 31;	9/
TION-18E with this	

May 13-47

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

Yellowstone River Basin

Land as Gibb probably

estions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM Sec 30, 32 18. Legal Description of this Farm..... NON-IRRIGATED LAND IRRIGATED LAND North SMuster Creek ditch East West 31 Ownership covers only irrigated land, All ownership for dry land not showing 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 on the above map. Information supplied by: Name 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.



NOTICE

These forms and the property of the States we Montana and much be returned.

STATE OF MONTANA STATE ENGINEERS OFFICE

Code No. 36 A - 32 A County Custer

Water Resources Survey

Sibb Address Kinsey, Mont

Jounty		~~		E
r 10	N	R	4	8E

Name	e of Operator Address
	Part A
	TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT
_	
	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 your was this land first irrigated? Date see attached filering
. 5.	Give the name of the original appropriator (first user):
	Give the date appropriated Amount filed on: Miners Inches C. F. S
6.	
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.	Name of stream or lake from which water is driginally diverted
10.	Water is obtained by: (Check one) Gravity Pumping Other
	Deta
11.	588
12.	
13.	
	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.	the state of the s
16.	Is your water supply adequate? Yes No Explain I had water
17.	and all of the states in
-7.	ansiluble plans to extend invinction
****	me time Continuate much
	in province of the second

Over



STATE ENGINEERS OFFICE Water Resources Survey

	COUNTY Custer
	FILE NO. 6-T. 10N-R. 48E
Owner Frey Exerct & Mildred	Address // // Mantana Address
AAA Owner	Address
Operator // //	Address //
New Owner	Address
New Operator	Address
•	
Legal Description of This Farm. Unit No. 38 (Assessed Acreage 76.0 Mest + Bounds) Section 34 + 35; T. ION-R. 48E
	Total Acres in Farm 88,90
Code Number Unit No. 38	Farm Map Kinsey Middle Canal
Photo No. MA 26-207	12
AAA Contract No	5
AAA Total Cropland Acreage	
App. No. 2/23; 2/24, //37, //39	3/5
Decree No.	
Land is located in	
Twp./oN Rge. 48 E Twp. Rge.	
Twp Rge Rge,	
Filed in Twp. 10N Rge. 18E	
Remarks	

Yellowstone River Basin

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

		·		*******	for				
		IRRIGATED LA	ND		NON-IRR	IGATED I	AND	يل ود ۲۰۰۰	i naka
] 			•
		 		 		!			
THI .									
				İ		[
		j		 		<u> </u>			
				i					
				1					
		1		Į Į		 	•		
						~ -			· ·
		1 1				! !			
		1		İ	:	! ! !			:
				İ		!			
						. — — —			
						ļ			
				!			•		
f the abo	ve land	l is irrigated fror tion of the land	n more than c	ne ditch ple	ase give the	acreage un	der each	ditch	l in 19A
	/	() ·	irrigated from						
Ditch:	-	_/			0.,				,
Ditch: . mation s				****				. Acres	************
e	i l	Of Su	non	Addres	s	•		Date_1	5/5

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.

+ Courtt

STATE OF MONTANA STATE ENGINEERS OFFICE

County Cer T /ON R48

Water Resources Survey

Name of Land Owner.

Name of Operator....

.....Address...

Part A

mΩ	מוכו	FILED BY A DITCH	THOSE OF	TAINING	IRRIGAT	NOL	WATER	FROM
Iυ	DE	FILE	1005212	TDD	TO . TO N	TITON	TO TOTAL	
		A DITCE	T COMPAN	A UK IVV	IGATIUM.	ומית	RIUI	
		W D-2-1	1 ((),,,,,	~ ~~		-	_	

T. 4	Name of Ditch, Ditch Company or District supplying water
2. 8	tate the number of acres you irrigate under this system Shares you hold
3. I	f you obtain water from more than one Company, give the number of shares, acres irrigated and the hame of the Company under "Remarks." If you obtain water from a Ditch Company and also have a private system fill
	Part D
,	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
7.	State the total number of acres irrigated under this system:
8.	Give the point of diversion: 1/4 Section Township Range
	Part C
	TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B
9.	Source of Water: Allawstone Name of stream or lake from which water is originally giverted
10.	Water is obtained by: (Check one) Gravity Pumping Other
11.	What is the greatest number of acres you have irrigated? Date
12.	How many acres did you irrigate in 19/ (Crop and pasture)
13.	State the total number of additional acres that could be irrigated by increasing the water supply, land level-
	ing, etc. O 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?
	Is your water supply adequate? Yes No Explain
17	REMARKS:
•	
	OVER
	OVER

yellowstone River Basin.

STATE ENGINEERS OFFICE Water Resources Survey

		COUNTYC	uster	
		file no6	- T. 10N	-R.48E
Owner Mathison Matt Lit Lais	Address	Kinsey,	Mantana	Z
AAA Owner	Address			***************************************
Operator	Address			
New Corner	Address		***************************************	•••••
New Operator	Address			
Assessment Record 4es - Unit No. 39				
Legal Description of This Farm Unit No. 39	Meets 41	Beunds) Sei	2.35 ; T.I	ON-R.48E
Code Number 1/2/1 No. 39				79.86 1921
F		rarm	wap —————	1
Photo No. MB 26-207				1
AAA Contract No				<u> </u>
AAA Total Cropland Acreage	 			
App. No. 2/23; 2/24				
Decree No				
Land is located in				
Twp./0N Rge. 48 E Twp Rge	P.			
Twp Rge Rge	C.M. & S. R. R. Lower A			
Filed in Twp. Lod. Rge. AEE	c. sey canal			
Remarks	Ko			
	1			
	<u> </u>	O in preship	koyeni	
		only Irrigati	d land,	
yellowstone River Basin.		dry land not		

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. 39 - Sec. 35. T. 10N., R. 48E. NON-IRRIGATED LAND TRRIGATED LAND North Kinsey Middle Canal 36 3*5* West East Ownership , pover only irrigated land, All ownership for dry land not slightly 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:

If you cann it answer all of the questions on this form answer as many as you can and return the form to us as soon

as possible.



STATE OF MONTANA STATE ENGINEERS OFFICE

Water Resources Survey

	FORM WA-1-2H	12-47
Code No.	Unit No.	39
County	Custer	
. JOM		

B.	T. 10% R. 400
Nam	e of Land Owner Mathison, Matt L. & Lets Address Unit No. 39, Kinsay, Montana
Vam	e of Operator Same Address Singer Toute, Stille 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 72.50 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 1940 Amount filed on: Miners Inches C. F. S.
7.	State the total number of acres irrigated under this system: 40.00
8.	5 11/ y 5 11/ y 35 m y 10 N n 48 F
	Part C
	to be filed by all water users in addition to part a or part b
9.	Source of Water: 46 Coursiones Private
10.	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? 7200ate
11.	How many acres did you irrigate in 19.47? (Crop and pasture) $\frac{79.60}{}$
13.	State the total number of additional acres that could be irrigated by increasing the water supply, land level-
	ing, etc. ALOUS. This land is under what ditch? Middle Canal
14.	· · · · · · · · · · · · · · · · · · ·
15.	What is the condition of your irrigation system? Fast
16.	Is your water supply adequate? Yes No Explain
17.	REMARKS:

1 Form WR 2 10M 8-45

STATE ENGINEERS OFFICE Water Resources Survey

L.S. Ret. No

	C	CUNTY C	uster.	
	F	ile no. 6	-T.10N	-R.48E
Owner Jahasan, Fred 4 Vergie	Address /	lasey.,.	Mentana	
Owner <u>Jahasan Fred 4 Vergie</u> (Kinsky Unit) AAA Owner	Address	······		
Operator				
New Owner	Address			
New Operator	Address	••••••		
Assessment Record yes - Unit No. 65				
		Asse	ssed Acreage	80.7
Legal Description of This Farm <i>Unit No. 65 (.</i>				

		Total A	cres in Farm	86.97
Code Number Uast No. 65		Farm I	Ma p	
Photo No. Ma. 26-207				
AAA Contract No	<u> </u>			!
AAA Total Cropland Acreage	7.5			
App. No. 2/23, 2/24, 1/37, 2054				1
Decree No	; (B.R.A.		·
Land is located in		L. 4 ST. 1		7
Twp./// Rge. 48 E Twp Rge			13.45	drain ditch
Twp Rge Rge	yer p			!
Filed in Twp. 10 N Rge. 48 E	Kinsey Canal			
Remarks	-1/2		_ 	
	!			
	!			
		Ownership only irrigated All ownership	land,	

dry land not shown,

Yellowstone River Basin

DESCRIPTION AND MAP OF FARM

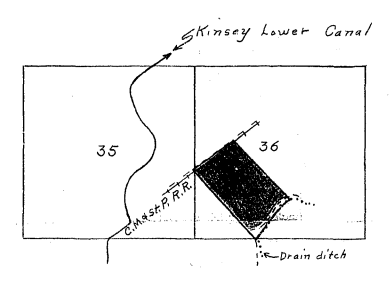
18. Legal Description of this Farm Unit No. 65 - Sec. 36, T. 10N., R. 48E.

as possible.

IRRIGATED LAND

NON-IRRIGATED LAND

North



E

. ..

Ownership covers puly irrigated land, All ownership for day land not shown.

19.	If the above land is irrigated from more the indicate the location of the land irrigated from the land	ian one ditch plea rom each on the al	se give the acreage und	ler each ditch in 19A and
19A.	Ditch: Liney On	- <u>Co</u>		
Info Nan	mation supplied by:	Addres	s Kinsey T	Montate Fel 19,1948
	IARKS:			
16 30	ou cannot answer all of the questions on th	is form answer as	many as you can and re	eturn the form to us as soon



STATE OF MONTANA STATE ENGINEERS OFFICE

Code No.	Unit No. 65
County .	Custer

	Water Resources Survey T. 10N. R. 48E.
Vam	e of Land Owner Johnson, Fred & Vergie Address Unit No. 65, Kinsey, Montana
	e of Operator Wred Johnson Address Kinsey Month Star Me Part A
	TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT
1.	Water is delivered by: Remain Datch 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 till in both Part A and Part B.
	Part B
	TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company
	In what year was this land first irrigated? Date Ser attacked and 2125, 2124
5.	Give the name of the original appropriator (first user): Stinley fout know perchaseme
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: Tellow Stone Ravel 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
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. Jacres This land is under what ditch? Finney Lower Comme
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 when pumps or detches
17.	REMARKS: don't busk

STATE ENGINEERS OFFICE Water Resources Survey

 -interesting		\$265000 •	12 12
	à,	ے ا	
	- 1	ુજર	1
	Res	4.2	116

	COUNTY C. W. 3. L. G. Z.
	FILE NO. 6-T. 10 N-R. 48E
Owner Haun, Carl O. + Mary	Address Kinsey, Mont
AAA Owner	Address Kinsey, Mont
	Address//
New Owner	Address
New Operator	Address
Assessment Record 4.55 - Unit No. 30	
	Assessed Acreage 61.6
Legal Description of This Farm. Unit No. 3	30 (Meets & Beunds) Sec. 33 T. 10N-R. 48L
	Total Acres in Farm 228.62
Code Number Unit No. 30	Farm Map
Photo No. MA 18-174	
AAA Contract No	
AAA Total Cropland Acreage	Siphon
App. No. 212.3; 2124	
Decree No	
Land is located in	ne Cana
Twp./on Rge. 48E Twp. Rge. Aigh	Muster Cr.
Twp Rge Rge	Potential Land
Filed in Twp. 101 Rge. 18E	
Remarks	
<u>L</u>	

Ownership povers galy irrigated land, All ownership for dry land not shown.

. Yellowstone River Basin

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

DESCRIPTION AND MAP OF FARM

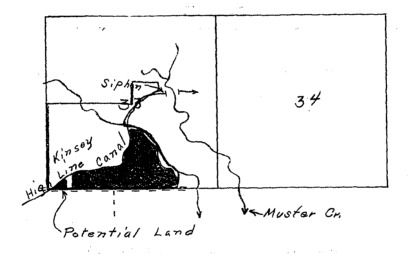
18.	Legal Description of this Farm.	Unit No.	30 - Sec.	33, T.	10N., R.	48E.	
	was the same		A Same				

IRRIGATED LAND

NON-IRRIGATED LAND

North

West



Eas

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

South

	and irrigated from each on the above map.	deleage under each dich in 10A did
19A. Ditch: Hugh Lin	e Conol	Acres: 61.6
Ditch:		ACTOS:
Information supplied by:	Address Hyn	very Most. Date 2 11-48
REMARKS: alf we ha	demough wother clea	and inigste 40 mas. fine, North West of ilingolo
acres by Pun	dring out of the Heal &	fine north west of clause
land . Howe it	disched and Leveled	

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.



MOTION

These forms are the Broperty of the State of Montana and must be returned.

STATE OF MONTANA STATE ENGINEERS OFFICE

art ji Person	ORM WR-1-2M 12-97
Code No.	Unit No. 30
County	Custer

Water Resources Survey T. 10N. R. 48E. Address Unit No. 30, Kinsey, Montana Name of Land Owner Haun, Carl O. & Mary Address Name of Operator... Part A TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT 1. Water is delivered by of Ditch, Ditch Company or District Supplying 2. State the number of acres you irrigate under this system. Shares you hold One 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. 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 Give the name of the original appropriator (first user): _Amount filed on: Miners Inches_____C. F. S. Give the date appropriated State the total number of acres irrigated under this system: 4 Section _ Township_ Give the point of diversion: -Part C to be filed by All water users in Addition to part A or part B Name of stream or lake from which water is originally diverted Source of Water: // Other __ Pumping. Water is obtained by: (Check one) Gravity What is the greatest number of acres you have irrigated? 616 Date 1991 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-40 This land is under what ditch? It is it is 1115 CANAL 14. How many acres of seeped land do you have which could be drained and put into production? WUNE What is the condition of your irrigation system?____ Is your water supply adequate? Yes



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

STATE OF MONTANA

STATE ENGINEER

BILLINGS, MONTANA

April 16, 1948

10 H. AS

Susan Haughian 111 N. Center Street Miles City, Montana

Re: Flood Irrigation on Cabin Creek

Dear Madam:

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 Section LT. 10N., R. 48E.

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, selfaddressed envelope.

Very truly yours.

Gerald J. Oravotz Assistant State Engineer

GJO/s Dear Lin enc. We didn't file any rights
we have sold place, an writing to
mon who bought to file water rights
Lucan Hunghian

also portion of sec 1A-10N. 48E Code No. 6B - 10N. 49E Farm Checked STATE OF MONTANA County Coster STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY Photo No.__ Legal Land Owner Haughin Livestock Address Miles City Water is delivered by: Federal Project___ Ditch Company_ Private System Flood, dams, dikes, ditches pres. Planimiter
Pot. Totals__ Pump Reservoir Gravity Size and Capacity, Pump, etc... Original Appropriator, Company_ (Show date of appropriation under Remarks) Original Appropriator, Private Is the system an extension of another system? Is all land irrigated from one system? (If No, show break down on map) 11 N. - 48 E Source of Water Cabin Creek 49 E 49E Acres Irrigated 19 46, Potential Acres O Seeped Explain Condition of System Good, mostly new Adequate Supply Yes No Explain Flood only Topography Bad lands slope Information From Haughian Remarks 12 pulting in extensive works on his Place on Custor Cr. in Prairy Co.

STATE ENGINEERS OFFICE Water Resources Survey

	COUNTY Custer		
	FILE NO. 6-T. 10N-R 48E		
Owner Haughian, Susan	Address III North Center St. Miles City		
AAA Owner.	Address III North Center St. Miles City Address		
Operator Haughian Livestack Co	Address Miles City, Mantana		
New Owner	Address		
New Operator	Address		
Assessment Record None			
	Assessed Acreage		
· ·	otion 1: T. ION-R. 48E		
······	Total Acres in Farm		
Code Number	Farm Map (
Photo No. MA 18-171 AAA Contract No.			
AAA Total Cropland Acreage	like5		
App. No. Marecard by Discret. Decree No.	of the court		
Land is located in			
Twp./on Rge.48 Twp. Rgr.			
Twp Rge Rge			
Filed in Twp. 10 N Rge 48 E			
Remarks Map with Haughian	Stock		
Livestock Co	#65 } \		
ellowstone Piver Rocin	Qwnershid poly irrigated land; he Harris Cr. All ownershid tog dry land not shown!		

Yellowstone River Basin

IRRIGATED LAND NON-IRRIGATED LAND	Degar De	scription or	this Farm	- Selection of					
VIR		IRR	IGATED LAI	ND	No.	ON-IRRIGATE	D LAND	·.·.	.1 le gans
			<u> </u>	<u> </u>					
VIE			[İ				
			}		. []		İ		
	RTH		 						
			1						en en en en en en en en en en en en en e
			i]						***
		·	i I						
					İ		İ		
	-		Ì		i 1		İ		
		·	 						
							1		
			<u> </u>				İ		
			1						
					1		1		
			 						
							į		
		()		$\mathcal{N}/$					_
If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A ar indicate the location of the land irrigated from each on the above map. Acres: 76		, -	1						
Ditch: Linsey Us Co, Acres: 76								20202	
	me	tila	Su	verj	Address		Da	ite.3	75/
Ditch: Acres: 76 Ditch: Acres: 76 Acres: 76	MARKS	:	Cook	4), A a	ulin	<i>1</i>		

Form WR-1-10M 8-45 STATE OF MONTANA Code No.. STATE ENGINEERS OFFICE County... **Water Resources Survey** I Eva M. Frie Name of Land Owner... Name of Operator Part A TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT 1. Water is delivered by: of Ditch, Ditch Company or District supplying water 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): 7. State the total number of acres irrigated under this system: Part C TO BE FILED BY ALL WATER USERS IN ADDITION_TO PART A OR PART B 9. Source of Water: .. Name of stream or lake from which water is originally diverted 11. What is the greatest number of acres you have irrigated? _____ Date_____ 12. How many acres did you irrigate in 194/? (Crop and pasture) 13. 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? _____ 14. How many acres of seeped land do you have which could be drained and put into production?... 15. What is the condition of your irrigation system?... 16. Is your water supply adequate? Yes No. Explain.

OVER

17. REMARKS:

is operated or Leased by someone.

yellowstone River Basin

STATE ENGINEERS OFFICE Water Resources Survey

• • •	•	P	0	
\bigcap		5· 6	1.	
`	0.1	1	S. 118	•
/	W	. /	77.	

	COUNTY Luster
	FILE NO. 6 - T. 10N-R. 48
Owner Orthman, Carl	Address Kingey, Mantana
	Address
	Address//
New Owner	Address
New Operator	Address
	<i>9</i>
	Assessed Acreage O
Legal Description of This Farm. Unit No. 64 (ms	ets + Bound's) Sec. 36, T. 10N-R. 48E
Sea, J, T. 9N-R 48E	
***************************************	Total Acres in Farm
Code Number Unit No. 64	Farm Map
Photo No. Ma - 26 - 207; Ma 26 - 208	
AAA Contract No	
AAA Total Cropland Acreage	35
App. No. 2123; 2124 ?	
Decree No	
Land is located in	T10-R48E
Twp./// Rge. 48 E. Twp. 91/ Rge. 48 E.	TANKYBE
Twp Rge Rge	Orenio D'
Filed in Twp. 101 Rge. 48 E	Die.
Remarks This Unit 69 has	
No assessment Record-	
and was nat sold. No	
ownershin- Find out if Unit 64	Ownership coyes

only irrigated land, All ownership for

dry land not shown.

	nis Form Unit No. 64 -	Sec. 36, T. 10N., R. 4	BE; Sec. 1, T. 9N., R. 48
	,,,,,,		**************************************
iRRIGATI	ed land	NON-IRRIGATED LA	ND
	at 12	North .	
	en en en en en en en en en en en en en e		
			·
	35	36	
			Drain ditch
4			
West	T10 N-R48E T9N-R4		East
	T9N-R4	84	
•		,	
		,	
		<u> </u>	
			Ownership coyeth only Irrigated land, All ewnership foll
		South	dry land not shown;
19. If the above land is i	irrigated from more than one		ge under each ditch in 19A and
indicate the location	of the land irrigated from each	ch on the above map.	
9A. Ditch: Ain	sey Irr, Co.		Acres: <u>20</u>
Ditch:			Acres:
		Address Hin Je	Date 3-16-4

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.

REMARKS:

NOL These forms are the property of the State of Montana and must pe rejurned.

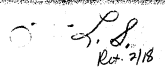
STATE OF MONTANA

Code No.	Unit	No.	64
County	Cust	er .	

FORM WR-1

State engineers office Water Resources Survey T. 10N. R. Address Kinsey Montana Address Name of Operator. TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT Water is delivered by 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... 5. Give the name of the original appropriator (first user):_____ Amount filed on: Miners Inches ______C. F. S.____ 6. Give the date appropriated. State the total number of acres irrigated under this system: _ 1/4 Section Township Range Give the point of diversion: ... TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Name of stream or lake from which water is originally diverted Water is obtained by: (Check one) Gravity..... Other. _ Pumping__ 10. What is the greatest number of acres you have irrigated? 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-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.

STATE ENGINEERS OFFICE Water Resources Survey



	COUNTY Custer
	FILE NO. 6-7 10N-R. 48E
Owner Nile, Verne + Ruth	Address Kinsey Montana
AAA Owner	Address Kinsey Montana Address
	Address //
	Address
	Address
New Operator	Address
Assessment Record 4es - Unit No. 40	
,	
,	Assessed Acreage 93.0
	(Meets + Bounds) Sections 26,34 +35
	T. 10N-R. 48E
	1.10% - 16,748 -
	Kinsey High Line Cana 158.82
Code Number <u>Uait Na.40</u>	Farm Map
Photo No. MA26-207	Fluma
AAA Contract No	
AAA Total Cropland Acreage	
App. No. 2/23; 2/24, 1/37, 1/39, 1/49	3,4,1
Decree No	
Land is located in	
Twp./ON Rge. ARE Twp. Rge.	Kinsey Middle Cana
	Capa
Twp Rge Rge	
Filed in Twp. /o// Rge. 48E	
Remarks	
i	

Yellowstone River Basin

Ownership povera only irrigated land, All ownership for dry land not shown;

STATE ENGINEERS OFFICE Water Resources Survey

O - S. S. P. 2/18

	COUNTY Custer
	FILE NO. 6-T. 10N-R. 48E
Owner Nile Verne + Ruth	Address Kinsey, Montana
Owner Nile Verne + Ruth (Kinsey Unit) AAA Owner	. Address
Operator	Address
New Owner	Address
New Operator	Address
Assessment Record <u> 4es - Unit Na. 40</u>	
·····	Assessed Acreage 93.0
Legal Description of This Farm	eets thounds) Sections 26 34 435
	T.10N-R.48E
	Total Acres in Farm 158.82.
Code Number Unit No. 40	Farm Map
Photo No. MA 25-207	Fluma
AAA Contract No.	
AAA Total Cropland Acreage.	35
App. No. 2/23; 2/24, 1/37, 1/39, 1/40, 2054	
Decree No	
Land is located in	7
Twp./ON Rge. ARE. Twp. Rge.	Kinsey Middle Capa!
Twp Rge Rge	
Filed in Twp. 10N Rge. 48E	
Remarks	

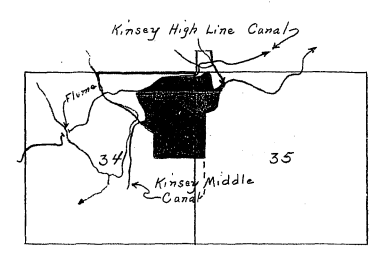
Ownership sovers only irrigated land, All ownership for dry land not shown.

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

DESCRIPTION AND MAP OF FARM

18.	Legal Description of this Farm	Init No. 40 - Sec. 26, 34, 35, T. 10N., R. 48E.	
		ters Arteriological transcription	
	IRRIGATED LAND	NON-IRRIGATED LAND	

North



pnly irrigated land, All ownership foll dry land not showild

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 on the above map.	
19A. Ditch: Acres:	39
Ditch: middle Caral Acros:	54
Name Certify Verile Dile Address Kissey Pte Miles Date &	/17/47
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.



MOTICE These forms are the Hoporty of the State of Montans, and must be returned.

STATE OF MONTANA STATE ENGINEERS OFFICE

Code No.	Unit No.	40
County	Custer	
Tooks	_ / 20	.,

4.433

Name of Land Owner Nile, Verne & Ruth Address Unit No. 40, Kinsey, Montana Name of Operator. Part A To be filed by those obtaining irrigation water from A direct supplying Wiser 1. Water is delivered by: Name of Dich, Dich Spring or District Supplying Wiser 2. Sitate the number of acres you irrigate under this system. 3. 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 Thematics. If you obtain water from a Dich Company and also have a private system fill in both Part A and Part B. TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM or those who have a private water from a Dich 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. 7. State the total number of acres irrigated under this system: 8. Give the point of diversion: Name of stream or lake from which water is siphally giverted 10. Water is obtained by: (Check one) Gravity. Nome of stream or lake from which water is siphally giverted 10. Water is obtained by: (Check one) Gravity. 11. What is the greatest number of acres you have irrigated? 9.3 Date. 1947 12. How many acres did you irrigate in 1947 (Corp and pasture) 13. State the total number of additional acres that could be irrigated by increasing the water supply, land leveling, etc. 14. How many acres of seeped land do you have which could be drained and put into production? Manager of the private of the condition of your irrigation system? 14. How many acres of seeped land do you have which could be drained and put into production? Manager of the private of th		et Montana, and must . he returned.			• •	County	Custer
Name of Operator. Address Part A TO BE FILED BY THOSE OSTANING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT 1. Water is delivered by: State the number of acres you irrigate under this system. 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 wafer 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: 9. Source of Water: Name of streem or lake from which water is originally silverted 10. Water is obtained by: (Check one) Gravity. 11. What is the greatest number of acres you have irrigated? 12. How many acres did you irrigate in 19.4% (Crop and pasture) 13. State the total number of additional acres that could be irrigated by increasing the water supply, land leveling, etc. 14. How many acres of seeped land do you have which could be drained and put into production? 15. What is the condition of your irrigation system? 16. Is your water supply adequate? Yes. No. Explain Nul. Line Line Line Line Line Line Line Line	A S	HE STEEL STATES	Water Resour	ces Survey		T. 10N.	R.48E.
Part A TO BE FILED BY THOSE OBTAINING IBRIGATION WATER FROM A DITCH COMPANY OR IBRIGATION DISTRICT 1. Water is delivered by: Name of Ditch, Ditch Company to District Supplying Water							
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	Næm	e of Operator		Address	~		
1. Water is delivered by: Marie M			Part	· A			
2. State the number of acres you irrigate under this system		A Dr	ICH COMPANY OR	IRRIGATION D	ISTRICT		
2. State the number of acres you irrigate under this system	1.	Water is delivered by:	mary I	Migal	ar District Supplying	na Witer	
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: Water users in Addition to Part A or Part B 9. Source of Water: Water is obtained by: (Check one) Gravity. Name of stream or lake from which water is originally diverted 10. Water is obtained by: (Check one) Gravity. Pumping Other 11. What is the greatest number of acres you have irrigated? 12. How many acres did you irrigate in 19 1/2? (Crop and pasture) 13. 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? What is the condition of your irrigation system? 2 Au 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? 2 Au Explain Line Line Line Line Line Line Line Line Line Line Line	_	State the number of acres you in	rigate under this sys	tem 93	Shares	you hold	
To be filed by those who have a private worker 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. 7. State the total number of acres irrigated under this system: 8. Give the point of diversion: 8. Give the point of diversion: 9. Source of Water: 10. Water is obtained by: (Check one) Gravity. 11. What is the greatest number of acres you have irrigated? 12. How many acres did you irrigate in 19. 17. (Crop and pasture) 13. State the total number of additional acres that could be irrigated by increasing the water supply, land leveling, etc. 14. How many acres of seeped land do you have which could be drained and put into production? 15. What is the condition of your irrigation system? 16. Is your water supply adequate? Yes. No. Explain No. Line United Ditch Company 17. Line All Line Line All Line All Line All Line All Line Line Line Line Line Line Line Line	3.	the Company under "Remarks."	lf you obtain water f	rom a Ditch Co	of shares, acres mpany and als	s irrigated a o have a pri	nd the name of vate system fill
5. Give the name of the original appropriator (first user): 6. Give the date appropriated		or those wh	WHO HAVE A PRIV o have a private wat	ATE DITCH, PU er right under a	Ditch Company	•	
6. Give the date appropriated	4,	In what year was this land first in	rigated? Date 🚣	e datte.	Jan LA	don 51.	23, 2124
7. State the total number of acres irrigated under this system: 8. Give the point of diversion: 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	. 5.						
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 10. Water is obtained by: (Check one) Gravity Pumping Other 11. What is the greatest number of acres you have irrigated? 12. How many acres did you irrigate in 19 4/7? (Crop and pasture) 13. State the total number of additional acres that could be irrigated by increasing the water supply, land leveling, etc. 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? 2 aix 16. Is your water supply adequate? Yes. No Explain No Line didth imadeful.	6.	Give the date appropriated.	Amor	unt filed on: M	iners Inches	C. F	'. S
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 10. Water is obtained by: (Check one) Gravity Pumping Other. 11. What is the greatest number of acres you have irrigated? 9. Date 1947 12. How many acres did you irrigate in 1947; (Crop and pasture) 9. State the total number of additional acres that could be irrigated by increasing the water supply, land leveling, etc. 13. State the total number of additional acres that could be drained by increasing the water supply, land leveling, etc. 14. How many acres of seeped land do you have which could be drained and put into production? 15. What is the condition of your irrigation system? 16. Is your water supply adequate? Yes No Explain We in Additional acres and in the land distributed in the supply adequate? Yes No Explain We Line distributed in the supply adequate? Yes No Explain We Line distributed in the supply adequate? Yes No Explain We Line distributed in the supply adequate? Yes No Explain We Line distributed in the supply adequate? Yes No Explain We Line distributed in the supply adequate? Yes No Explain We Line distributed in the supply adequate? Yes No Explain We Line distributed in the supply adequate? Yes No Explain We Line distributed in the supply adequate? Yes No Explain We Line distributed in the supply adequate? Yes No Explain We Line distributed in the supply adequate? Yes No Explain We Line distributed in the supply adequate? Yes No Explain We Line distributed in the supply adequate? Yes No Explain We Line distributed in the supply adequate? Yes No Explain We Line distributed in the supply adequate? Yes No Explain We are supply adequate? Yes No Explain We are supply adequate? Yes No Explain We are supply adequate?	7.	State the total number of acres in	rigated under this s	ystem:			
9. Source of Water: Name of stream or lake from which water is originally diverted 10. Water is obtained by: (Check one) Gravity Pumping Other 11. What is the greatest number of acres you have irrigated? 12. How many acres did you irrigate in 19 4/7? (Crop and pasture) 13. 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? 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? 2 a 16. Is your water supply adequate? Yes. No Explain Material Acres Ac	8.	Give the point of diversion:	¼¼ ;	Section	Township	Ra	mge
9. Source of Water: Name of stream or lake from which water is originally diverted 10. Water is obtained by: (Check one) Gravity Pumping Other 11. What is the greatest number of acres you have irrigated? 12. How many acres did you irrigate in 19.4% (Crop and pasture) 13. State the total number of additional acres that could be irrigated by increasing the water supply, land leveling, etc. 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? 2 a.s. 16. Is your water supply adequate? Yes. No Explain Min Line did him additional acres that invadelyne			Par	t C			
Name of stream or lake from which water is originally diverted 10. Water is obtained by: (Check one) Gravity				-		PART B	
10. Water is obtained by: (Check one) Gravity Pumping Other 11. What is the greatest number of acres you have irrigated? 9.3 Date 1947 12. How many acres did you irrigate in 19.47? (Crop and pasture) 9.3 13. State the total number of additional acres that could be irrigated by increasing the water supply, land leveling, etc. 17 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? 2 a 16. Is your water supply adequate? Yes. No Explain Wei Line distributions.	9.	Source of Water:	1 ellewat	me ne	well	·····	
12. How many acres did you irrigate in 19.4/? (Crop and pasture) 93 13. State the total number of additional acres that could be irrigated by increasing the water supply, land leveling, etc. 17 Line 14. How many acres of seeped land do you have which could be drained and put into production? Mane 15. What is the condition of your irrigation system? 2 air. 16. Is your water supply adequate? Yes. No Explain William distributed in additional grant and put in the condition of your irrigation system?	10.	Water is obtained by: (Check one					
13. State the total number of additional acres that could be irrigated by increasing the water supply, land leveling, etc							
13. State the total number of additional acres that could be irrigated by increasing the water supply, land leveling, etc	12.	How many acres did you irrigate	in 1947? (Crop or	nd pasture)	93		
14. How many acres of seeped land do you have which could be drained and put into production? The see 15. What is the condition of your irrigation system? 16. Is your water supply adequate? Yes No Explain Line ditch in adequate.							
15. What is the condition of your irrigation system? 2 air. 16. Is your water supply adequate? Yes No Explain Line ditch in adequate.		ing, etc This la	nd is under what dit	ch?	Hi La	ine	
16. Is your water supply adequate? Yes No V Explain Wi Line ditch in adequa	14.	How many acres of seeped land	do you have which c	ould be drained	d and put into p	production?	nane
16. Is your water supply adequate? Yes No Explain the Line ditch in adequate? 17. REMARKS: Ki Line pumps are large large for an't of steep land sacreage.	15.						***************************************
17. REMARKS: Hi Ine pumps articlarge ! eneffrant of steep land sacreage.	16.	Is your water supply adequate?	Yes No.	Explain Zi	Lined	itchi	uadequat
eneffran't fletepland sacrage.	17.	REMARKS: Ni Z	me pu	mps/ a	aluit	larg	360
	*******	eneffran	it if ste	ep la	al do	acres	ge.
			<u> </u>	<i>'</i>			<u>U</u>

STATE ENGINEERS OFFICE Water Resources Survey

O 2. S. 125

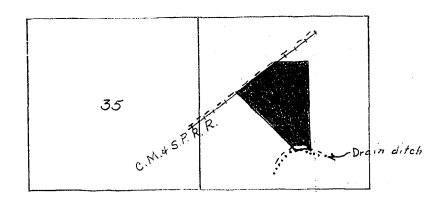
	COUNTY Custer
	FILE NO. 6-7. 10N-R. 48E
Owner Nelson, Charles & Macion	Address Hinsey, Montana.
AAA Owner	Address
Operator // //	Address "
New Owner	Address
New Operator	Address
•	
	Assessed Acreage 36.0
	Meets & Bounds) Sec. 36; T. ION-R. 48E
	0000
	Total Acres in Farm 88.22
Code Number Llast No. 66	Farm Map
Photo No. Ma. 24-227	
AAA Contract No	
AAA Total Cropland Acreage	3.5
App. No 2123; 2124	
Decree No	cmase. Rike
Land is located in	c.Ma
Twp./on/ Rge.48E Twp. Rge.	
Twp Rge Rge	
Filed in Twp. 10M Rge. 48.E.	
Remarks	
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

Yellowstone River Basin

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

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

the second control of the second control of	Unit No. 66 - Sec. 36, T. 10N., R. 48E.	
18. Legal Description of this Farm	UNIT NO. 00 - Sec. 30, 1. 10N., N. 40E.	
IRRIGATED LAND	NON-IRRIGATED LAND	
· · · · · · · · · · · · · · · · · · ·	North	



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

South

19. If the above land is irrigated from more than one ditch please give the accindicate the location of the land irrigated from each on the above map.	creage under each ditch in 19A and
19A. Ditch: Kinsey On Es	Acres: 80.0
Ditch:	Acres:
Information supplied by:	and I be I say
Name Address Line Address Lineary	Date 112
REMARKS:	
<u> </u>	
If you cannot answer all of the questions on this form answer as many as you as possible.	can and return the form to us as soon,



NOTICE
These forms are the property of the State in Montana and must be greated.

STATE OF MONTANA STATE ENGINEERS OFFICE

Water Resources Survey

Code No.	Unit No.	66
County _	Custer	
7 10N.	- B 48E	

lame	of Land Owner Nelson, Charles & Marion Address Unit No. 66, Kinsey, Montana
Jame	of Operator Charles + Marion Melinases Kinsey Monetans
	Part A
	to be filed by those obtaining irrigation water from
	A DITCH COMPANY OR IRRIGATION DISTRICT
l.	Water is delivered by: Same of Ditch, Ditch Corporaty or District Supplying Water
2.	State the number of acres you infleate under this system Shares you hold
	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
_	Give the name of the original appropriator (first user):
5.	Give the fidine of the original appropriator was assistant.
5. 6.	·/
_	Give the date appropriatedAmount filed on: Miners InchesC. F. S
6.	Give the date appropriated Amount filed on: Miners Inches C. F. S
6. 7.	Give the date appropriatedAmount filed on: Miners InchesC. F. S
6. 7.	Give the date appropriatedAmount filed on: Miners InchesC. F. S State the total number of acres irrigated under this system:
6. 7.	Give the date appropriatedAmount filed on: Miners InchesC. F. S State the total number of acres irrigated under this system: Give the point of diversion:
6. 7. 8.	Give the date appropriated
6.7.8.9.10.	Give the date appropriated
6. 7. 8.	Give the date appropriated
6.7.8.9.10.	Give the date appropriated. State the total number of acres irrigated under this system: Give the point of diversion: W. Section. Township. Range. 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 Water is obtained by: (Check one) Gravity. Pumping. Other. What is the greatest number of acres you have irrigated? Date / 9 # 5 How many acres did you irrigate in 19 47.? (Crop and pasture)
6.7.8.9.10.11.	Give the date appropriated
6.7.8.9.10.11.12.	Give the date appropriated. State the total number of acres irrigated under this system: Give the point of diversion: W. Section. Township. Range. 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 Water is obtained by: (Check one) Gravity. Pumping. Other. What is the greatest number of acres you have irrigated? Date / 9 # 5 How many acres did you irrigate in 19 47.? (Crop and pasture)
 6. 7. 8. 9. 10. 11. 12. 13. 	Give the date appropriated
 6. 7. 8. 9. 10. 11. 12. 13. 	Give the date appropriated
6. 7. 8. 9. 10. 11. 12. 13.	Give the date appropriated
6. 7. 8. 9. 10. 11. 12. 13. 14. 15.	Give the date appropriated

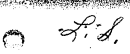
				<u> </u>	for di			
	IRF	RIGATED LAN	ID	N	ON-IRRIGATED	LAND	**************************************	. "W. 19.0"S
				1		1		1 Tall () 45)
		1		1		1		
_				<u> </u>		<u> </u>		
RTH						l !		
]				!		
	 			<u> </u>				•
				1		į		
~				<u> </u>		!		
_				 		 		
		1		[]		1		
		1		1]		
]		 		
							. }	
				!		i		
								
				İ		i 1		
}						İ		
If the al	ove land is the location	irrigated from	more than one	ditch please	give the acreage	under eacl	h ditch i	n 19A aı
	Lux	•	In-	12	•••••••		Acres:	10
Ditch:			***************************************		*******************	·····	Acres:	
,	supplied by						e	- /-/
me	(Leev)	- L	(de)	Address	·		Date	-f- <u>2</u> f-
MARKS				aut	20-1	*************	***************	

STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey

Form WR-1—10M 8-45 Code No
County Custes
T.10N R. 48E
1 - 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

	SIAIL LINGIN	DERICE OF FICE	4 Cour	ity ceeds
THE PROPERTY OF THE PARTY OF TH	Water Resou	rces Survey	T	ON R 48
ame of Land Owner	+ andrey Tr	Adoress	1 tu	rsey Il
ame of Operator	<i>O</i>	Address		<u> </u>
	Par			
TO BE	FILED BY THOSE OBTAIN A DIȚCH COMPANY OR	ING IRRIGATION IRRIGATION DIS	WATER FRO	M
1. Water is delivered by:	Name of Ditch	a, Ditch Company or Di	Strict supplying wa	
2. State the number of acr	es you irrigate under this sys	stem 70,0	Shares you	nold
3. If you obtain water from the Company under "Re in both Part A and Par	n more than one Company, gi marks." If you obtain water : t B. Par	from a Ditch Compa	nares, acres irrig ny and also hav	gated and the name e a private system
or the	OSE WHO HAVE A PRIV	ATE DITCH, PUM er right under a D	itch Company	
4. In what year was this l	and first irrigated? Date	Jattanfin	- 4 ales	2123, 212
E Cive the name of the or	iginal appropriator (first use	r):		
o. Give the name of the or				
	iatedAmo	unt filed on: Miners	s Inches	C. F. S
6. Give the date appropr	iatedAmo of acres irrigated under thi			
6. Give the date appropr 7. State the total number		s system:		
6. Give the date appropr 7. State the total number	of acres irrigated under thi	s system: Tow		
6. Give the date appropr7. State the total number8. Give the point of dive	of acres irrigated under thi rsion:	s system: Tow Section Tow t C IN ADDITION TO	vnship	Range
6. Give the date appropr 7. State the total number 8. Give the point of dive TO BE FILEI	of acres irrigated under thi rsion: 1/2. Par Par BY ALL WATER USERS	s system:	PART A OR	PART B
6. Give the date appropr 7. State the total number 8. Give the point of dive TO BE FILEI 9. Source of Water:	of acres irrigated under thi rsion: 1/2. 1/4 Par BY ALL WATER USERS Compared to the stream of stream of	s system: Tower t C IN ADDITION TO Tower lake from which water	PART A OR	PART B
6. Give the date appropriate for the total number 8. Give the point of diverge TO BE FILEI 9. Source of Water:	of acres irrigated under thi rsion: Par BY ALL WATER USERS Name of stream of Check one) Gravity.	Section Tower C IN ADDITION TO To lake from which water Pumpin	PART A OR	PART B
6. Give the date appropriate for the total number 8. Give the point of divergence of Water:	Par BY ALL WATER USERS Name of stream of Check one) Gravity	Section Tower t C IN ADDITION TO relate from which wate Pumpin gated?	PART A OR r is originally dive	PART B
6. Give the date appropriate for the total number 8. Give the point of diverge TO BE FILEI 9. Source of Water:	Par BY ALL WATER USERS Name of stream of Check one) Gravity umber of acres you have irrigate in 19.	Section Tower C IN ADDITION TO Take from which wate Pumpin gated?	PART A OR r is originally dive	PART B
6. Give the date appropriate for the total number 8. Give the point of divergence of Water:	Par BY ALL WATER USERS Name of stream of Check one) Gravity	Section	PART A OR r is originally dive	PART B rted Other
6. Give the date appropriate 7. State the total number 8. Give the point of divergence 7. To BE FILEI 9. Source of Water:	Par BY ALL WATER USERS Name of stream of Check one) Gravity umber of acres you have irricularing acres that could. This land is under what dit	Section Towns of C IN ADDITION TO Plake from which water Pumpin and pasture) I and pasture) I do be irrigated by in the control of the contr	PART A OR r is originally dive	PART B rted Otherter supply, land le
6. Give the date appropriate 7. State the total number 8. Give the point of divergence 7. To BE FILEI 9. Source of Water:	Par BY ALL WATER USERS Name of stream of theck one) Gravity	Section Towns of C IN ADDITION TO Plake from which water Pumpin and pasture) I and pasture) I do be irrigated by in each?	PART A OR r is originally dive	PART B rted Other tter supply, land le
6. Give the date appropriate 7. State the total number 8. Give the point of divers 1. To BE FILEI 9. Source of Water:	Par BY ALL WATER USERS Name of stream of Check one) Gravity umber of acres you have irricularing acres that could be additional acres that could be additional acres what disped land do you have which of the could be acres as a could be additional acres that acres that a	Section	PART A OR r is originally dive	PART B rted Otherter supply, land le
6. Give the date appropriate 7. State the total number 8. Give the point of divergence 7. To BE FILEI 9. Source of Water:	Par BY ALL WATER USERS Name of stream of the continuity in the c	Section	PART A OR r is originally dive	PART B rted Other ter supply, land le

1 Form WR 2 10M 8-45



STATE ENGINEERS OFFICE Water Resources Survey

	COUNTY Custer
	FILE NO. 6-T. 10N-R. 48E
Owner Thamason Sam B. & Mianie B.	Address Kinsey Mentana
AAA Owner	Address Kinsey, Mentana. Address
	Address
-	Address
New Operator	Address
Assessment Record 423-Unit No. 73	
·	
	Assessed Acreage 72.0
Legal Description of This Farm Unit No. 731	Meet & Baunds) Sections 25 + 36
	T. 10N-R. 48E
	Total Acres in Farm 106.21
Code Number Ualt No. 73	Farm Map
Photo No. MA 26-207	
AAA Contract No.	
AAA Total Cropland Acreage	
ļ	26
App. No. 2/23; 2/24	
Decree No	
Land is located in	
Twp.//e.E Rge/A.E. Twp Rge	
Twp Rge Rge	Kinsey Lower Canala
Filed in Twp. 10 N Rge. 48 E	35 R. 36
Remarks	St. P. St.
***************************************	C.M. 26 - 36
J	

Yellowstone River Basin

Ownership covers pnly trrigo: I land, All ownership for dry land not shown,

gai .		on or tr	us rarm		ee A			or II	ing 6		
			ATED (NON	-IRRIGATI	ED LAND		n * 1,
		1			<u> </u>						1
		•				i I			İ		
		į				İ	;				
H		- - 				 					
						:			į	• .	
		i				i			<u> </u>		
		1				1					
		1			-,	İ			 		
		1			•				1		
		1				i I					_
		1				1					
	·	1				ļ			ļ		
						 					
		i I				i I			i I		
		! !				 			 		
		<u> </u>									
f the ndica	above la te the lo	nd is in cation o	rigated f f the lar	rom mor id irriga	e than one ted from	e ditch pleach on t	ease giv he above	e the acrease map.	ge under ea	ch ditch	in 19 <i>A</i>
Dite	h:	sin i	seg.	10) 	6) 221.J	Denne	4	Acre	s: 72
	h:			•••••						Acre	s :
	on suppli	ed by:	5		- 1	4 77				-	-/5
e		7-/	0	l L		Addre	SS)) · L	.,,	Date	<u> </u>
LARI	::	-/-	2.0.7	1			for Lune when	- batter			

-10M 8-45 Form WR-1 STATE OF MONTANA Code No. STATE ENGINEERS OFFICE Water Resources Survey Name of Land Owner... Name of Operator_____ Part A TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT 1. Water is delivered by: Ditch Company or District supplying water 2. State the number of acres you irrigate under this system..... C. 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): 7. State the total number of acres irrigated under this system: 8. Give the point of diversion: 1/4. Section. Township. Range. Range. Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Name of stream or lake from which water is originally diverted 10. Water is obtained by: (Check one) Gravity...... Pumping...... Other...... 11. What is the greatest number of acres you have irrigated? Date. / (Crop and pasture) / 2.0 12. How many acres did you irrigate in 19,7.... 13. State the total number of additional acres that could be irrigated by increasing the water supply, land level-14. How many acres of seeped land do you have which could be drained and put into production? 15. What is the condition of your irrigation system?.... 16. Is your water supply adequate? Yes....... No....... Explain......

17. REMARKS:.....

yellowstone River Busin

STATE ENGINEERS OFFICE Water Resources Survey

2. S.
Ret 2/2/

	COUNTY CASTER
	FILE NO. 6 - T. 10N - R. 48E
Owner Sahlenker, Julius & Elizabet.	k. Address Kinsey, Mantana
AAA OwnerAAA Owner	h. Address Minsey, Montana. Address
	Address
New Owner	Address
New Operator	Address
Assessment Record 1 25 - Unit No. 79	7
	Assessed Acreage 81.3
Legal Description of This Farm. Unit Ma. 74 (M	ests + Bounds) Sec. 25; T. ION-R. 48E
Alsa 500 30; T. 10N-R. 49E	
	Total Acres in Farm 142.39
Code Number Unit No. 74	Farm Map Kinsey Main Canal
Photo No. MA 26-207	
AAA Contract No	Endzin
AAA Total Cropland Acreage	Kinsey Middle Carial
App. No. 2123, 2124	
Decree No	
Land is located in	
Twp. 10N. Rge. 18E. Twp. 10A. Rge. 42E	Kinsey Land
Twp Rge Rge	dist. P. M.
Filed in Twp. 101 Rge. 48.E	C.M.
Remarks Past of This West 24	
ATO T. 10N-R. 49E, Hilled	
12 T. 10 N-R. 48 E	
	Qwnership covers enly irrigated land. All ownership for

dry land not shown,

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.	74 - S	ec. 25, T.	10N., R.	48E., also	Sec. 30	3
	• 4 8 2				T. 1	ON., R. 4	9E.		

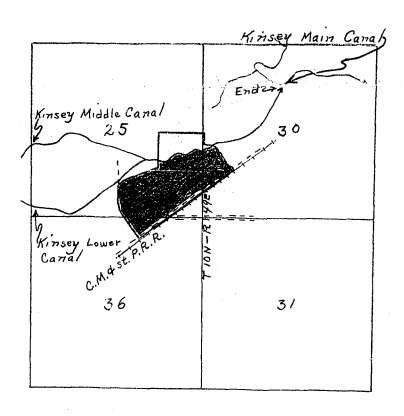
. .

A" Low 3

IRRIGATED LAND

NON-IRRIGATED LAND

North



Eas

Ownstably covered puly irrigated land.
All ownership for dry land not shown.

South

19A. Ditch:	and the state of 	
Ditch:		Acres:
Information supplied by:		
Name Julius Schlenter REMARKS: Water charges are \$4.75 facts.	Address Kansey, March	Date 2-20-48
REMARKS: Water charges are \$4,75 facts	,	
	•	
If you cannot answer all of the questions on this form of	Thewar as many as you can and reh	urn the form to us as soon



MOTICE

STATE OF MONTANA

g in the second of the first of the second o	FORM, WR-1-2M (2:47)
STATE OF MONTANA	Code No. Unit No. 74
STATE ENGINEERS OFFICE	County Custer
Water Resources Survey	T. 10N. R. 48E.

11

VI BE	Buess forms and the	STATE ENGINEERS OFFICE	County Custer
	hi Moniana and must	Water Resources Survey	T. 10N. R. 48E.
THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO THE PERSON NAMED IN COLUMN T	•	Init.	No. 74 Kinsey Montana
me of Land	l Owner Schlenker,	Julius & Elizabeth Address Unit	Kursey
me of Ope	erator Julius Sc	hlenker Address	nmsaf
		Part A	
	A.	LED BY THOSE OBTAINING IRRIGATION V DITCH COMPANY OR IRRIGATION DISTR	104
. Water is	3 delivered by:	Name of Ditch, Ditch Company or Dit irrigate under this system 110 access than one Company, give the number of sh	strict Supplying Water Shares you hold Sechelaw
. State the	e number of acres you	irrigate under this system 170 archer of al	orges acres irrigated and the name of
If you o	obtain water from more npany under "Remarks Part A and Part B.	than one Company, give the number of sh "If you obtain water from a Ditch Compa Part B	my and also have a private system fill
		THE PROPERTY DITCH DIMP	OR IRRIGATION SYSTEM
	or those	who have a private water right under a Ditcl	h Company
1 In what	t vect was this land firs	st irrigated? Date 49-	H- 420 2/25 40)
e. III WIIG	your was the original	who have a private water right under a Ditclest irrigated? Date appropriator (first usor):	Jamin Sunteriere
i. Give th	e name of the original	Amount filed on: Miner	s Inches C. F. S
6. Give th	ne date appropriated	Amount mod on a	
7. State tì	he total number of acre	es irrigated under this system:	
8. Give th	he point of diversion:		Township Range
		Part C	
	TO BE FILED	BY ALL WATER USERS IN ADDITION TO F	PART A OR PART B
9 Source	e of Water:	October 19 Name of stream or lake from which water	is originally diverted
o. Domos		none) Gravity	ng Other
l0. Water	is obtained by: (Check	of acres you have intigated?	Date 1947
11. What	is the greatest number	of acres you have irrigated?	Date:
12. How	many acres did you in	rigate in 1947? (Crop and pasture)	770
		Additional gares that could be irrigated by	increasing the water supply, land leve
	nto Mouse Th	nis land is under what ditch?	Dita
	of approad	land do you have which could be drained a	and put into production?
15. What	t is the condition of you	r irrigation system?	
16. Is yo	our water supply adequ	ate? Yes No Explain	
17 0014	ARVS. * Ditch is	ound by 77 wers	
17. REM ≰.	* Landurs march	ound by 77 uners It about 30 years ago by purate	party but King Roject
	1 11 11 1 10	139.	
11151	confessed or		

Form WR 2 10M 8-45

STATE ENGINEERS OFFICE Water Resources Survey

F. S. Ret 3/6

	COUNTY Custer
	FILE NO. 6-1.10N-R. 48E
Owner Scheibel Arthurt Louis	S.C. Address Kinsey, Mantana. Address
•	Address //
	Address
New Operator	Address
Assessment Record 425 - Unit No. 45	
	Assessed Acreage 25.0
	(Meeter Baunds) Sections 26,3543
	T.10N-R.48E
	Total Acres in Farm 127.00
Code Number Unit No. 45	Farm Map
Photo No. MA 26-207	
AAA Contract No	
AAA Total Cropland Acreage 12710	Kinsey Middle Canal
App. No. 2123; 2124,22/3,1137	Kinsey High Line
Daniel No.	Cana
Decree No.	
Land is located in	
Twp./on. Rge.ASE Twp Rge	
Twp Rge Rge	
Filed in Twp.//// Rge. 48 E	25 /6R. 21
Remarks	458.
K.	sey Lower Dynership govern
	Carial 27 Dynership sovers Carial 27 poly I-rigated land. All ownership for
ellowstone River Basin	dry land not shown,

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

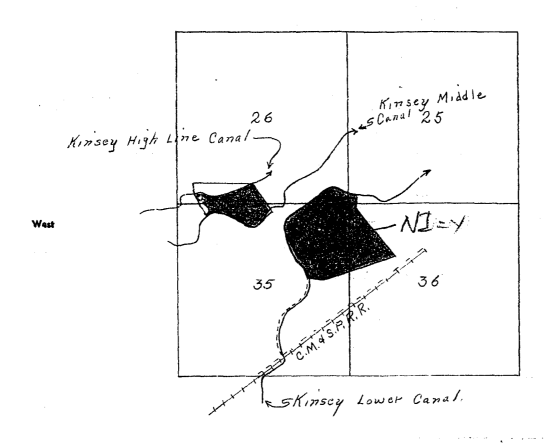
DESCRIPTION AND MAP OF FARM

18. Legal Description of this Farm Unit No. 45, Sec. 26, 35, 36, T. 10N., R. 48E.



NON-IRRIGATED LAND

North



Eas

Ownership coveral anily irrigated land, All connership for dry land not shown.

South

19.	If the d	above land is irrigated from more than one ditch please give the acreage under each ditch in 19A and te the location of the land irrigated from each on the above map.
19A.	Ditch:	Kinney High Line but the sand is to stop alon Acres: 30
	Ditch:	Supplied by:
Nam	e	Address Linear Date 3/2/18
		There is no Jorigales System of this Unit, also not much
20	ater	Bear got will of the land Course, Seconds, there is no Check
		The Tun- Care on to high, and the Foods Dilch is brechen,
li yo	u canr	not answer all of the questions on this form answer as many as you can and return the form to us as soon



MOTION
Theis forms are the
property of the State
of Moutann and much
be returned.

STATE OF MONTANA STATE ENGINEERS OFFICE

	FORM	WR-	2	М	12-47	
٠					2.00	

Code No	Jnit N	lo. 45
County	uster	1 w
אר ד חו	D /	. इस

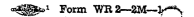
	be returned.	Water Resources Sur	vey	T. 10N. R. 48E.
	e of Land Owner Scheibel, Arth			
Nam	e of Operator	Add:	ess	
		Part A		
	TO BE FILED I A DITC	BY THOSE OBTAINING IRR H COMPANY OR IRRIGAT	IGATION WATER FI	ROM
1	Water is delivered by:	e Pourisadian &	Wish Go.	
1.		Name of Ditch, Ditch Co	empany or District Supply	ying Water
2.	State the number of acres you irrig			
3.	If you obtain water from more than the Company under "Remarks." If you both Part A and Part E.	one Company, give the nu you obtain water from a Di	inder of stidies, acted the Company and al	lso have a private system fill
	TO BE FILED BY THOSE W	PORT D HO HAVE A PRIVATE DITC	H. PUMP OR IRRIGA	ATION SYSTEM
	or those who h	nave a private water right ut	ader a Ditch Compan	У
4.	In what year was this land first irrig	ated? Date 194		Parkanna
5.	In what year was this land first irrig	oriator (first user):		and the second s
6.	Give the date appropriated.	Amount filed	on: Miners Inches	C. F. S
7.	State the total number of acres irrig	gated under this system:	48	
8.	Give the point of diversion:		Township_	Range
	Give the point of diversion:	Part C $^{ imes}$	و المراجع والمراجع المراجع والمراجع معمد	1. J. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
	TO BE FILED BY AI	L WATER USERS IN ADDIT	'ION TO PART A OR	PART B STATE
9.	Source of Water:	Name of stream or lake from	which water is originally	divarted
10.	Water is obtained by: (Check one) G	ravity San A	Pumping	Other
11.	What is the greatest number of acre	es you have irrigated?	Date AL	Miago Coli
12.	How many acres did you irrigate in	n 19.47? (Crop and pastu	re)	
		•		
13.	ing, etc. 110 This land		يسايسي	mo was supply, and love
14.	(13 11			production? nent
15.	What is the condition of your irrigat	ion system? 23e	gand	
16.	Is your water supply adequate? You	es No X Explain	Dagoon	Irrigation !
17.	REMARKS: Aleston	<u> </u>	g/Bara.	an This Dopper
	also comme got	and the state of the state of	Frank Kingl	of Coming and
	allation of Pa	1844 11. 1845 1. 11.	2 Elicetes	and the Tenn
	Carone to high	no Con Over	· · · · · · · · · · · · · · · · · · ·	, , , , , , , , , , , , , , , , , , ,
•	Canal. in	and 18 porce 6	Synt =	1/2,0 mox 1

Form WR 2 10M 8-45



STATE ENGINEERS OFFICE Water Resources Survey

	ÇO	UNTIC.	4.51	
	FII	LE NO. 6 - Z.	10N-R.46	E
Owner Price George M + Eval	7 Address H	nsey, Mo	ntana	
AAA Owner	Address			
Operator				
New Owner				
New Operator	Address			**********
Assessment Record 4es-Unit No. 41				
Legal Description of This Farm. Unit No. 41.0				
_				
				.42
Code Number Unit No 41		SKinsey Farm Map	Middle Cana	1
[raim map		
Photo No. MA 26-207			ì 1	}
AAA Contract No				Ì
AAA Total Cropland Acreage	35-		36	
App. No. 2123; 2124,1137,1140,2054			- f 	
Decree No	, —		1	1
Land is located in	1			
Twp Lod. Rge. Ale. Twp. Rge.	1			
Twp Rge Rge	!			
Filed in Twp. 1011 Rge. 48E			1	
Remarks				
	1			
			! .	
		Ownership p		
		pnly irrigated All ownership	iand.	•
ellowstone River Basin		dry land not sh	own∄ องหญ่	



新ないといれてかられるとのできることということのできる。

STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

•	COUNTI	
	FILE NO	
Owner	Address	
AAA Owner	Address	
Operator	Address	
New Owner	Address	
New Operator	Address	•••••
	Assessed Acreage	
Legal Description of This Farm		
	TION-R 48E Total Acres in Farm.	
Code Number		
Photo No	damour	
AAA Contract No	Private ditch Potential Land	
AAA Total Cropland Acreage	The corporation of the corporati	
App. No	Orivate	
Decree No	Flood Irr.	
Land is located in	SH. A. Watta J. St. Pes.)	
Twp Rge Twp Rge		10
Twp Rge Rge		85
Filed in Twp Rge	34	
Remarks		
Kinsey Co	man	
Kinsey Co	Kinsey Middle Cr. Covership covers only irrigated land, All covership for declared to the land out the land.	
	Kin Com only irrigated land, All ownership for dry land not shown;	٠

STATE ENGINEERS OFFICE Water Resources Survey

	COUNTY CASLET
	FILE NO. 6 - T. 10N - R. 48E
Owner Watts Henry A Jot Lydia	M. Address Kinsey Mantana
AAA Owner	Address
	Address
New Owner	. Address
New Operator	
Assessment Record <u>Ges - Unit No. 33</u>	
	Assessed Acreage 85.0
Legal Description of This Farm Unit Na. 33 (Meets & Bounds) Seations 33 & 34;
also SE 4 Section 28; (Net in Ki	·
	tab.)
(Part of Sec. 33 under Flood Di Owned by Henry Tiesen	Total Acres in Form 159.03
Code Number. Unit No. 33	Farm Map Privation of Irr
Photo No. MA 26-207; MA 18-174	2 Carlotte
AAA Contract No	Kinsey Middle
AAA Total Cropland Acreage	Siphon
App. No. 2123; 2124, 333, 1137,2196	
Decree No	igh Line
Land is located in	hal Land
Twp. 10N Rge. 125 Twp. Rge.	Potenti
Twp Rge Rge	Middle of Strate
Filed in Twp. /o N Rge. 48E	xins ana
Remarks about 10 Acres of	Fed 1 a The 15 V P 1 Ch
Private Flood Irrigation	See attached
Réove Canal, Natinaluded	T-lat.
(From Unknown Crock) operated by Henry A.	Ownership , sexed poly irrigated land. All ownership for
all water Private Priv	a part of 33 A under flood detale

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

DESCRIPTION AND MAP OF FARM

Enly irrigated All ownership	Legal Description of this Farm		MAINTENANTA
Private disk property of the service	IRRIGATED LAND	NON-IRRIGATED LAND	
Private of 20 20 27 ges 27 ges 27 ges 27 ges 27 ges 27 ges 28 ges 28 ges 28 ges 28 ges 28 ges 29 ges	Private Flood Irrig	ation North	
Private distributed from more than one ditch please give the acreage under each ditch in 19A indicate the location of the land irrigated from each on the above map.	Potential Land		
West H.A. Wafts Jr. Operates H. Tieser Owner. Sphon All ownership on the choice of the location of the land irrigated from each on the above map. Plate: Language of the control of the land irrigated from each on the above map. Putch: Latte flood alth. Ditch: Latte flood alth. Acres: L.S. Morganian supplied by Acres: L.S. Morganian supplied by Acres: L.S. Morganian supplied by Acres: L.S. Morganian supplied by Acres: L.S. Morganian supplied by Acres: L.S. Morganian supplied by Market Cr. Stanger objector Acres: L.S. Morganian supplied by Acres: L.S. Morganian supplied by Market Cr. Stanger objector Acres: L.S. Morganian supplied by Acres: L.S. Morganian supplied by Market Cr. Stanger objector Acres: L.S. Morganian supplied by Market Cr. Stanger objector Acres: L.S. Morganian supplied by Market Cr. Stanger objector Acres: L.S. Morganian supplied by Market Cr. Stanger objector Acres: L.S. Morganian supplied by Market Cr. Stanger objector Acres: L.S. Morganian supplied by Market Cr. Stanger objector Acres: L.S. Morganian supplied by Market Cr. Stanger objector Acres: L.S. Morganian supplied by Market Cr. Stanger objector Acres: L.S. Market Cr. Stange	iyeh	\\ ` **\'	
H.A. Watts Jr. Operates H. Tieser - Owner, Suphamala South South South South South South South South Acres: Local Superation supplied by Acres: Local Superation superation supplied by Acres: Local Superation superation supplied by Acres: Local Superation s	many yrs.	27 Azs.	. · · · .
Ninsey Middle Canaliza South	H.A. Watts Ur. Operates 4. Tiesen - Owner. Stipho		Edi
South So			
indicate the location of the land irrigated from each on the above map. Acres: 40 Ditch: Cincy U. Co. Acres: 75	Kinsey Middle		Swnerehin cover anly irrigated land All ownership in dry land not shown.
niormanon supplied DVV	If the above land is irrigated from maindicate the location of the land irrigated	ore than one ditch please give the acreage und sted from each on the above map.	der each ditch in 19A an
MOTOR SUDDURG DVV	A Ditch: Watts flood a	litel	Acres: 40.0
ntormation supplied by	Ditch: King Um.	Co,	Acres: 75, 6
REMARKS:	tormation supplied by		
	EMARKS:		***************************************

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.



MOTICE
Those forms are the
property of the State
of Montana and must
be returned.

STATE OF MONTANA STATE ENGINEERS OFFICE

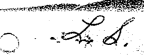
Water Resources Survey

Code No. Z	8C-	28,	4341	4
+ Unit	NO.	35	•	
County @				

T. 10N. R. 48E.

m	e of Operator
	Part A
	to be filed by those obtaining irrigation water from a ditch company or irrigation district
	Water is delivered by: tincen Onigation Company
	Name of Ditch Ditch Company or District Supplyifig Water
	State the number of acres you irrigate under this system. 75.9 Shares you hold 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 3
	TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company
	In what year was this land first irrigated? Date allacked believes
	Give the name of the original appropriator (first user):
	Give the date appropriated Amount filed on: Miners Inches C. F. S.
	State the total number of acres irrigated under this system:
	Give the point of diversion: 1/4 Section Township Range
	Part Ca
	to be filed by all water users in addition to part a or part b
	Source of Water: Yellowstone Rener + Caulee
	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 1947? (Crop and pasture) 15
	State the total number of additional acres that could be irrigated by increasing the water supply, landdeve
	ing, etc. 49.0 This land is under what ditch? 10 times the child
	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 madequate on Coule
•	Is your water supply adequate? Yes ~ No Explain inadequate on Coules REMARKS: Yes on Kinney detch from Glowston R.
	V

1 Form WR 2 10M 8-45



STATE ENGINEERS OFFICE Water Resources Survey

•	COUNTY Custer
	FILE NO. 6-T.10N-48E
Owner Watts Harold & Mary	Address Kiasey, Montana
(Kinsey Unit)	Address
Operator	Address
New Owner	Address
New Operator	Address
Assessment Record 4es - Unit do 32	
	Assessed Acreage 73.5
Legal Description of This Farm	(n. 1st Bounds) Sections 33 + 34;
	44: 7.9N-R.48E
	Total Acres in Farm /7/0/
Code Number Unit No. 32	Farm Map
Photo No. MA 18-17-4	Mr. Jund
AAA Contract No	Potential Land Kinsey High Line Canal
AAA Total Cropland Acreage	Siphon
App. No. 2/23, 2/24	
Decree No.	
Land is located in	T.10 N - R.48 E Flume
Twp. 10N Rge. 18E. Twp. 9N Rge. 48E	T. 9N-R.48E T. 9N-R.48E
Twp Rge Rge	liddle List
Filed in Twp. 10 N Rge. 48 E	Kinsey Middle Canal
Remarks Part of this Unit 32	7
15 in Sections 344;	
T. 9N-R. 48E	
<u>-</u>	

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

legai .	Descripti	on of this	Farm.	see	()./_ (12 g	of de		
(IRRIGA	TED LAI	ND		NON	v-''RRIGATEI	LAND	Same Tiple serie
[The state of the state of
		!							
		1			į				
RTH				<u> </u>					
		į			į			1	
1					į			Ì.	
								_	
					ļ		,	į	
					! !				
] }				
		!			!		ļ		
					<u> </u>				
		! 			;]			 	
		\ [i I			<u> </u>	
									
		1		į	1				
		į Į			[٠		Į.	
		<u> </u>]			\	
If the	above la	nd is irrig	ated from	more that	n one ditch	n please giv	e the acreage	under each d	litch in 19A ar
					om each o				Acres: //
	h:		//						
	on suppli		ł						,
ے سید. me	File	Lef.	- ec	-2~c s	5.A	dress		T):	ata 5/5/

If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon as possible.

STATE OF MONTANA STATE ENGINEERS OFFICE

Water Resources Survey

Form WR	10M 8-45
Code No.	nitero, 37
County Cu	ster
T./O/V R	<u>. 48</u>
en Mon	1

Name of Land Owner Many Watte

Address Linsey, Mo

Part A

TO	BE	FILED	\mathbf{BY}	THOSE	CBT.	AINING	IRRIG	ATION	WATER	FROM
		A DI	TCE	I COMPA	INY	OR IRR	IGATIO)N DISŢ	RICT	

	A DITCH COMPANY OR IRRIGATION DISTRICT
	Water is delivered by: Name of Ditch, Ditch Company or District supplying water
2.	State the number of acres you irrigate under this system LOO, O 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 from 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
7.	State the total number of acres irrigated under this system:
Q	Cive the point of diversion: 1/ 1/ Section Township Range

Part C

	TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B					
9.	Source of Water: Jellaw stone Line Name of stream or lake from which water is originally diverted					
10.	Water is obtained by (Check one) Gravity Pumping Other					
11.	What is the greatest number of acres you have irrigated?					
12.	How many acres did you irrigate in 1947? (Crop and pasture) 100.0					
13.	State the total number of additional acres that could be irrigated by increasing the water supply, land level-					
	ing, etc. 5.0 This land is under what ditch?					
	How many acres of seeped land do you have which could be drained and put into production?					
.15.	. What is the condition of your irrigation system?					
16.	Is your water supply adequate? Yes No Explain					
17.	REMARKS:					
	50+ in 914 48					
	50 f in 10 N 48 f 5,0 plat = mox 55,0					

FORM F-1 - GAZETTE 1865-2M-1-47 Farm Checked Code No. Kinsey # 34 STATE OF MONTANA County Costor STATE ENGINEER'S OFFICE T /oN. R 48 E Sec 34 WATER RESOURCES SURVEY Photo No. MA 26 - 207 Legal Land Owner Walker, Lounard Address Kinsey Water is delivered by: Federal Project.... Ditch Company.... Irrigation District_____ Private System Small res. f Flood Pres. Pump Reservoir Gravity Size and Capacity, Pump, etc ______App. No_____ Original Appropriator, Company___ Original Appropriator, Private (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 No hame Crack Acres Irrigated 19 46, Potential Acres O Seeped O Condition of System Post Adequate Supply ____ Yes_____ No_____ Explain Flor I only Topography 2nd. bench Information From Walker Remarks Locant try to contal water fload down dithes + Floods grass land This does not include his

yellowstone River Basin

STATE ENGINEERS OFFICE Water Resources Survey

	COUNTY Custer
	FILE NO. 6-T. 10N-P. 48 E
Owner Walker Leanard G. 4 Francis	Address Klasey, Mantana
AAA Owner	Address
Operator	Address
New Owner	Address
New Operator	Address
	Assessed Acreage 86.5 (Meets + Bounds) Sec. 34; T.ION-R. 48E
	Total Acres in Farm 20320 Kinsey High Line Canal Farm Map Private Res 4 ditch
Code Number Lat No. 34	Farra Map Frigate Res & ditch
Photo No. 19. A. 26-227	Flood
AAA Contract No	Flume
AAA Total Cropland Acreage	
App. No. 2/23, 2/24, 333, 1/37,2/96	
Decree No.	56,5
Land is located in	730.5
Twp./on/ Rge.48.5. Twp Rge	
Twp Rge Rge	Kinsellana (1)
Filed in Twp. Len. Rge. 48.5.	asel and the con
Remarks Alice Louisate Land	
2 Kayantian about Same	
recate anched a day Kingy	
(From No-Name-Creek)	Qwgership covera pnly irrigated land, All ownership top

dry land not purpose.

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** Private Flood Irrigation North Kinsey High Line Canal Private Res. + ditch Wast East Ownership .. novers pnly irrigated land. 'All ownership for dry land not shown. 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 on the above map. 19A. Ditch: Ditch: ___ Information supplied by: Address Date 5/9/47 REMARKS: 200

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.



These forms are the property of the State of Montana and must he returned.

a diga kifa da **geomak**a ke**nsi i**la beri di sebaba STATE OF MONTANA STATE ENGINEERS OFFICE

Code No.	34A	* Unit	39

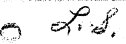
County Custo

Water Resources Survey
T. 10 N R. 48 E

Walker Kinzen Mont

Vam	ame of Operator Address Address		
	Part A		r ·
	TO BE FILED BY THOSE OBTAINING IRRIGA A DITCH COMPANY OR IRRIGATION	TON WATER FROM	
1			
1.	Mame of Ditch, Ditch Compa	y or District Supplying V	Vater
2.	2. State the number of acres you irrigate under this system	Snores you	i noid
3.	the Company under "Remarks." If you obtain water from a Ditch (in both Part A and Part B.	r of shares, acres in company and also h	ave a private system fill
	Part B		KY CITYCHTTA
	TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, F or those who have a private water right under		N SISIEM
4.	4. In what year was this land first irrigated? Date 5. Give the name of the original appropriator (first user):	talled	from -
5.	5. Give the name of the original appropriator (first user):		
6.	6. Give the date appropriatedAmount filed on:	Miners Inches	C. F. S
7.	7. State the total number of acres irrigated under this system:		
8.	8. Give the point of diversion:	Township	Range
	Part C		
	TO BE FILED BY ALL WATER USERS IN ADDITION		TB
9.	9. Source of Water: Jellan tone C, J Name of stream or lake from which	Coulee	
0.			
1.			
2.			
_			
3.			
	ing, etcO This land is under what ditch?O		***************************************
			•
14.	4. How many acres of seeped land do you have which could be drain	ed and put into prod	luction? O
	and the second s	ed and put into prod	luction?
15.	5. What is the condition of your irrigation system?	ed and put into prod	luction?
15. 16.	5. What is the condition of your irrigation system? 6. Is your water supply adequate? Yes. No. Explain.	ed and put into prod	Juction?
14. 15. 16. 17.	5. What is the condition of your irrigation system? 6. Is your water supply adequate? Yes. No Explain	Caulee	iuction? O
15. 16.	5. What is the condition of your irrigation system? 6. Is your water supply adequate? Yes. No Explain	Carelee	iuction? O
15. 16.	5. What is the condition of your irrigation system? 6. Is your water supply adequate? Yes. No Explain	ed and put into produce of the contract of the	int alequa

1 Form WR 2 10M 8-45



STATE ENGINEERS OFFICE Water Resources Survey

	000N11
	FILE NO. 6-T. 10N-R. 48
Owner Thampson, Vernan & Audre	y Address Kinsey, Montana
AAA OwnerAAA Owner	Address Kinsey, Mentana Address
	Address
New Owner	Address
New Operator	Address
Assessment Record 465 Unit We 75	
	Assessed Acreage 75.0
Legal Description of This Farm	5 (Meets & Bounds) Sec. 25; T. 10N-R. 48E
	······································
	Total Acres in Farm 121.09
Code Number Unit No. 75	Farm Map Middle & Lower Conbined
Photo No. 19.4.26.207	Consined
AAA Contract No	
AAA Total Cropland Acreage	(Stock Res.
App. No. 2123; 2124,1137	
Decree No	
Land is located in	
wp./01/. Rge.48E Twp Rge	Kinsey Middle
Twp Rge Rge	
Filed in Twp. 101 Rge. 42E	
Remarks	Kinsey Lower Canal
***************************************	Canal

yellowstone River Basin

Ownership covers only irrigated land, All ownership for dry land not shown, 1 Form WR 2 10M 8-45

Howstone River Basin

STATE ENGINEERS OFFICE Water Resources Survey

	COUNTY Caster
	FILE NO. 6-7.10N-R. 48E
mer Wombolt Fred & Pauline	Address Kinsey, Montana
	Address
)erator	Address
w Owner	Address
ew Operator	Address
ssessment Record 4e5-Unit No. 46	
	Assessed Acreage 80.2
	6 (Meets + Bounds) Sections 25, 26 + 35
•	T. 10N-R. 48E
	Total Acres in Farm. 128.48
ode Number Unit No. 46	Farm Map
noto No. MA 26-207	
AA Contract No	
AA Total Cropland Acreage	Kinsey Middle Canal
pp. No. 2123 j. 2124 , 2213, 1137	Kinsoy High Line
ecree No	Canal
and is located în	
wp./oil Rge./ARE Twp Rge	
wp Rge Twp Rge,	
iled in Twp. /ON Rge. 48E	
emarks	Kinsey Lower N
	Princip covers princip for the second secon

dry land not shown.

NOTE: The foregoing

estions apply only to irrigated land shown on this plat.

DESCRIPTION AND MAP OF FARM

18. Legal Description of this Form Unit No. 46 - Sec. 25,26,35, T. 10N., R. 48E.

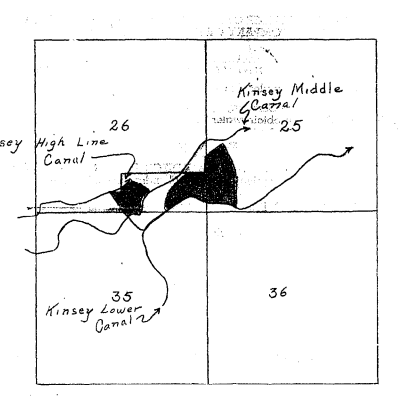




IRRIGATED LAND

NON-IRRIGATED LAND

North



East

Dwindrship , covery poly irrigated land, All ownership for dry land not shown.

19.	If the above land is irrigated from more than	n one ditch please give the	acreage under each ditch in 19Å and
	indicate the location of the land irrigated from	m each on the above map.	

indicate the recutor of the land inigated from each of the above map.	
19A. Ditch: Kinney high Line Comme	Acres: 20
Ditch: King middle Cartal	Acres: 6
Information supplied by: Name Breef War Address Kinney Mont	4
Name Bred Mount (Ar Address Rurely Moret	Date Feb. 13, 1948
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.



NOTICE These forms and fixed property of the State of Montana and hund. CE

STATE OF MONTANA STATE ENGINEERS OFFICE

Water Resources Survey

FORM WR:1-2M 12-47.

Code No. Unit No. 46

County Custer

T. 10N. R. 48E.

-		/ Vince- Monton
Iame	e of Land Owner Wombolt, Fred & Pauline Address Unit No. 4	
lame	e of Operator Fred Warning SR. Address Kanny	1 mount
	Part A	
	TO BE FILED BY THOSE OBTAINING IRRIGATION WATER IN A DITCH COMPANY OR IRRIGATION DISTRICT	FROM
1.	Water is delivered by: Name of Disch, Ditch Company or District Supply	
2.	State the himner of doles you migate and a survey	es you hold
	If you obtain water from more than one Company, give the number of shares, at the Company under "Remarks." If you obtain water from a Ditch Company and in both Part A and Part B.	also have a private system fill
	Part B	
	TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIC or those who have a private water right under a Ditch Compo	my SATION SYSTEM
4.	In what year was this land first irrigated? Date.	140
5.	Give the name of the original appropriator (first user):	
6.	Give the date appropriated by 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:	p ID VI Range 48 E,
	Part C	
	to be filed by all water users in addition to part a c	OK PAKI R
9.	Source of Water: Name of stream or take from which water is original	ly diverted
10.	Water is obtained by: (Check one) Gravity Pumping	Other
11.	What is the greatest number of acres you have irrigated?Date	11/44
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	ng the water supply, land level
.*	ing, etc. 9 This land is under what ditch? Kunsey danger	in dight dens
14.	. How many acres of seeped land do you have which could be drained and put i	nto production?
15.	. What is the condition of your irrigation system?	
16.	No Explain	
17.	. REMARKS:	

Over -

Farm Checked STATE OF MONTANA Code No.__ By Party Cor ty Ouster STATE ENGINEER'S OFFICE Area Kinsey T. /ON R 48 E Sec. 33 WATER RESOURCES SURVEY Photo No. 26-207 18-174 Oate 5/9/47 Legal Land Owner Watts Henry Or. Address Miles City Rte Same Water is delivered by: Federal Project Ditch Company... Private System Reservoir & Canal Pres. 40 Pot. O Size and Capacity, Pump, etc.___ Original Appropriator, Company___ (Show date of appropriation under Remarks)

App. No. ? Original Appropriator, Private.__ 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 hame of Creek not known to owner Acres Irrigated 1947, 40 Potential Acres 50 - Sec. 28 Seeped 0 Condition of System Under present repairs Adequate Supply Yes _____ No ____ Explain Wet years only Topography Ind. bench Information From Watts Remarks dust bought land tres. from U.S.

1.3 putting in improvements now.

acreage does not include his Kinsey unit.