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STATE OF MONTANA STATE ENGINEERS OFFICE

Water Resources Survey

Code No. 16 B - 2/A

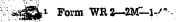
County Rosehud

T. 6N R. 39 E

Van	e of Land Owner Come By Christiany Address Langth, Mont,
Var	ne of Operator Address
	Part A
1.	TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM
-	A DITCH COMPANY OR IRRIGATION DISTRICT
1.	Water is delivered by: Gellowstone On. List Name of Ditch, Ditch Company or District Supplying Water ass. as
2.	State the number of acres you irrigate under this system 38. Shares you hold 80.44
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 Su attached filing)
5.	Give the name of the original appropriator (first user): With Armstrong
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: 1/4 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: Jellowstone Cine
100	Name of stream or lake from which water is originally diverted Water is obtained by: (Check one) Gravity
	What is the greatest number of acres you have irrigated Date.
	How many acres did you irrigate in 19.4% (Crop at a pasture) 13.0
100	의료 있는 소설을 실행하고 있습니다. 이 전환 등 발길을 가장 하는 항상 보다는 사람들은 이 그 그렇게 되었다고 하는데
3.	State the total number of additional acres that could be irrigated by increasing the water supply, land level
	ing, etc. 80. This land is under what disch? Jellawstone
14.	How many acres of seeped land do you have which gould be drained and put into production?
5.	What is the condition of your irrigation system?
6.	Is your water supply adequate? Yes No. Explain
7.	REMARKS: So cere respect the Gel Canal
.33° <u>S</u>	this is the 80 potential House drawn but
	land still wet

Legal Description of this Farm 1075	AND MAP OF FARM	12 M2, LESS
Legal Description of this Farm 1075	grange for	
R/w + Slough &		***
IRRIGATED LAND	NON-IRRIGATED LAND	
About Smith amount 1 about		
private Irrigation	North	
Seeped potential	and the state of t	
AND AND THE STATE OF THE STATE		i dimenti Salah salah salah di
CONTRACTOR OF THE PROPERTY OF		
1 1	Moustone River	and the second of the second o
AND THE PROPERTY OF THE PARTY O		
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lest		
Dump		
	1.66	
.4	- Prainditches	
A THE THE PARTY OF	I.O.R.E	
from yell. Dist 21	그는 이 이 경영 수 있습니다. 그래의 기계에 가지 하는 것 같습니다. 그 경기에 가지하는 것 하는 것 같습니다. 그리고 있습니다.	
7 70 21		
		Ownership co
		All owr emilia
		can inche are sta
	The Australia Court of the Cour	ar each ditch in 19A c
19. If the above land is irrigated from more that indicate the location of the land irrigated from	m one ditch please give the acteage linds om each on the above map.	
indicate the focusion of	L. Punk	Acres: 72
19A. Ditch: Clamatrany	Gregation Dert	Acres: 38,
Ditch:	VI Jano	
Information supplied by:		e de la companya de l
Name See allached for	Address	
REMARKS:		
	is form answer as many as you can and re	turn the form to us as s





STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

	COUNTY Kosebud
	FILE NO. (28) 16B, 21A
Owner Armstrong, Anna B.	Address Forsyth
AAA Owner	Address
Operator Fahrenbruck, J.	. Address
New Owner	Address
New Operator	
Assessment Record 2015 9, 13, 14,18 50	County private 90.00
	Assessed Acreage 40, 44
Code Number 16B, 2/A Photo No. MA 16-124	Total Acres in Farm
AAA Contract No.	
AAA Total Cropland Acreage App. No. 85/	/6
Decree No	
Twp. 6 N. Rge. 99L Twp. Rge.	
Twp. Rge. Twp. Rge. Filed in Twp. C. Rge. 39/	
Remarks	2)

		FORM F-1 - GAZETT	E 1665-2M-1-47
Farm Checked STATE OF MONTA	NA.	Code No. 16 3	3,21 A
STATE ENGINEER'S	OFFICE	County	byd
Area Fausyth WATER RESOURCES S	URVEY	T. 6 N R.	39 E Sec. 16,21
Date 7/14/47		Photo No. MA	-16 124
Legal Land Owner. Anna B. Armstrong	Ad	dress Fors	yth
The state of the s	Ad	dress For	syth
Water is delivered by:	•	9	· •
100001 11001	:	Pres	Pot
Ditch Company / /ellowstone		_Pres 3 8	Pot 4 ac. Need C
Irrigation District		Pres	Pot
Private System		Pres. 92	Pot. 3 .6
		Totals	
Flood Pump Reservoir	Gravity		
Size and Capacity, Pump, etc. 12" Cent. 15" 11ft 25 A	and the second of the second o		
		App. No	
Original Appropriator, Private W.H. Armstrong (Show date of appropriation unde	r Remarks)	_App. No. 85 /	
Is the system an extension of another system? Yes			
Is all land irrigated from one system? Yes 💴	No		
(If No, show break down on map)			
Source of Water Larsons Slough sut of Yellowstone	RÍVEY		
		ようり アノル	77 10 1
Acres Irrigated 19 47, // D	Sec 169	1 4 /V	1395
그는 그	Sec 76 9		7376
Potential Acres 80 Seeped 80	Sec 76 9		73.42
Potential Acres 80 Seeped 80	Sec /6		70 4 2
Explain needs to be drained	Sec /6		
Explain needs to be drained Condition of System Cond	Sec /6 9		
Explain needs to be drained Condition of System Cond Adequate Supply — Yes No W			
Explain needs to be drained Condition of System Good Adequate Supply — Yes No V Explain Sometimes rans short when River gets how	Sec /6 .	<i>x x</i>	
Explain Needs to be drained Condition of System Cond Adequate Supply — Yes No V Explain Semetimes rans short when River gets how			
Explain needs to be drained Condition of System Cond Adequate Supply — Yes No V			



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STATE OF MONTANA

1.	T. 6N.		
	County Re	psebu]
28	Code No	110)

Water Resources Survey T. 6N., R. 39E., ame of Land Owner. Ballard, Gale M. Address Part A To be filed by those obtaining irrigation water from A direct Company or irrigation District. Name of Ditch, Ditch Company or District Supplying Water Name of Ditch, Ditch Company or District Supplying Water Name of Ditch, Ditch Company or District Supplying Water State the number of acres you irrigate 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 water right under a Ditch Company 4. In what year was this land first irrigated? Date. N. R.	经	property of the news	TATE ENGINEERS OF	FICE	County Rosebud
The colorest of the colorest o		Die Sektrate der			
The colorest of the colorest o	ame of Land O	vner Ballard, Gale	M. Addre	ss Forsyth	Mont.
TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT 1. Worter is delivered by: Hammond. Irrigation District Supplying Weter Name of Ditch, Dich Company or District Supplying Weter State the number of acres you irrigate under this system. Shares you hold. 3. If you obtain water from more than one Company, give the number of shares, acres irrigated and the name of the Company under "Remarks." If you obtain water from a Ditch Company and also have a private system fill in both Part A and Part B. Part B. TOBE 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. N. R. 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: Y. W. Section. Township. Range. Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B 9. Source of Water: Nome of stream or lake from which water is originally diverted. 10. Water is obtained by: (Check one) Gravity. Pumpling: X. Other. 11. What is the greatest number of acres you have trrigated? Date. 12. How many acres did you irrigate in 19. 472; (Crop and pasture) 77. 20. 13. State the total number of additional acres that could be irrigated by increasing the water supply, land leving, sta. 57. 0. This land is under what ditch? Same. 14. How many acres of seeped land do you have which could be drained and put into production? Q. 15. What is the condition of your irrigation system? Fair. 16. Is your water supply adequate? Yes. X. No. Explain.	(On arest		Addre	ess	nder film an gerilde dess after the engineer expense of a belief and the second state of the second state
A DITCH COMPART Of MARKET. Name of Ditch, Ditch Company or District Supplying Weter Name of Ditch, Ditch Company or District Supplying Weter Name of Ditch, Ditch Company or District Supplying Weter Name of Ditch, Ditch Company or District Supplying Weter States you hold. If you obtain water from more them 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. Part B TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IARIGATION SYSTEM or those who have a private water right under a Ditch Company In what year was this land first irrigated? Date N. R. Give the name of the original appropriator (first user): Give the date appropriated Amount filed on: Miners Inches. C. F. S. Amount filed on: Miners Inches. C. F. S. To BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Yellows tone River. Nome of stream or loke from which water is originally diverted Nome of stream or loke from which water is originally diverted Nome of stream or loke from which water is originally diverted Water is obtained by: (Check one) Gravity Pumping X. Other. Water is the greatest number of acres you have Irrigated? Date. State the total number of additional acres that could be irrigated by increasing the water supply, land lew ing, see S. O. This land is under what ditch? Same How many acres did you irrigation system? Fair What is the condition of your irrigation system? Fair KEMARKS:	ome of Operati		Part A		
2. State the number of acres you irrigate under this system. Shares you hold. 3. If you obtain water from more than one Company, give the number of shares, acres irrigated and the name of the Company under "Remarks." If you obtain water from a Ditch Company and also have a private system fill in both Part A and Part B. Part B TOBE 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 N. R. 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: V. M. Section Township. Range Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Yolloustone River. Name of stream or lake from which water is originally diverted. Name of stream or lake from which water is originally diverted. 10. Water is obtained by: (Check one) Gravity Pumping X Other 11. What is the greatest number of acres you have irrigated? Date. 12. How many acres did you irrigate in 19.47? (Crop and pasture) 77.20 13. State the total number of additional acres that could be irrigated by increasing the water supply, land lew ing, etc. 57. Q. This land is under what ditch? Same 14. How many acres of seeped land do you have which could be drained and put into production? Q. 15. What is the condition of your irrigation system? Fair. 16. Is your water supply adequate? Yes. X. No. Explain.		Water Resources Survey T. 6N., R. 39E., Normer Bellagel, Gels. M. Address Forsyth, Mont. Address Forsyth A			
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16. Is your water supply adequate? Yes X No. Explain 17. REMARKS:		he condition of your irrigo	rtion system?Fa	dr.	
17. REMARKS:	le. Is your v	vater supply adequate?	Yes X No Exploi	n	
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ind	DE	ESCRIPTION AND I	MAP OF FARM	
l8. Legal Dê	scription of this Farm	See attached WF	2.	
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			¬	
· · L.	irrigated land		NON-IRRIGATED LAN	D
		Nacth		
	78, (3,77,8,78,53%) 	of fill of the control of the file of the fill of the	THE PROPERTY OF THE PROPERTY O	1
			Cana	
	March Comment		J. C.	
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a market				
			= 1844	
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A. Ditch:	Haumond Ir	rigation Dist.		Acres: 77, 2
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STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

	COUNTY Roschuce
	FILE NO (28) 11C.
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wner Ballard, Gale	Auuton/
AA Owner	Address
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Assessment Record E WE WESE	10 F 1 3 CC. 11
	County F2
	County 52 Assessed Acreage 77.2
- S 100	
Legal Description of This Farm	
Hammond Irr. Dist	Total Acres in Farm
Code Number // C	
Code Number	
Photo No. MA 16 - 125	
AAA Contract No	
AAA Total Cropland Acreage	
App. No. MR.	등 보통하는 것도 하는 것이 되었다. 그는 것이 되었다는 것이 없는 것이 없는
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Twp. 6M. Rge. 311. Twp. Rge.	ARRANDA MARKA DAN MENENTEN EN EN LE BANGAR BERKETAN FILITAR EN LA TRANSPORTATION (EN LA CARACTERIA DE LA CAR
Twp Rge Twp Rge	
Filed in Twp. GM Rge 37/	는 사용하는 경우를 보고 있다. 이번 이번 시간 사용에서는 이번 중심한 경우를 하고 있다. 이번 시간 사용에 되었다. 1982년 1일 대한 기업 등에 기업 등을 가장 하는 사용이 등 경우를 보고 있다.
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STATE OF MONTANA STATE OF MONTANA Property of the State of Montanu and Deat of Montanu and Deat of Mathematical Mathematical

Water Resources Survey

Code No. 24A
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TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT

1.	Water is delivered by: Name of Ditch, Ditch Company or District Supplying Water
2.	State the number of acres you irrigate under this system. Shares you hold. Shares you hold.
3.	If you obtain water from more than one Company, give the number of shares, acres integrated a private system fill 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 attacted file
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: 4 1/4 Section Township Range
	TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B
	a West Glowstone Kines
	Source of Water is originally diverted
10.	Water is obtained by (Check one) Gravity Pumping Other
11.	What is the greatest number of acres you have irrigated? Date
12.	How many acres did you irrigate in 19 4% (Crop and pasture)
13.	Care 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 No. Explain
17	REMARKS:
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OTE: The foregoing stions	apply only to irrigated la	nd shown on this plat.		
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B. Legal Description of this F	arm W /V V	F 13 0 7 1 1 2 2 2 3		
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		the state of the s		L :- 108 cmd
19. If the above land is irri	gated from more than or	ne ditch please give the acr	eade nuaet each and	an ron unu
indicate the location of	the land irrigated from e			10 1
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Information supplied by:				A STATE OF THE STA
	thailed to	Address	Date	
Name			American de la companya de la compan	
	3 No. 2010 - P. M. S.	And the state of t	The state of the state of the state of	

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

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STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

		COUNTY Rosebad
		FILE NO(28) 24A
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		Address
perator		
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lew Operator		Address
ssessment Record	- W. M.	Lots 1-3 less R/W Sec. 24 T.G.
R. 38E	<u> </u>	County 6
*******		Assessed Acreage
egal Description of This Farm		
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Francis 12 Purpo 121		Total Acres in Farm
Code Number 244		THE THE PARTY OF T
Photo No. MA 16 121		193 - 1930년 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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FORM F+1 - GAZETTE (668-2M-1-47 Farm Checked Code No. 24A STATE OF MONTANA By Jim & Collins County Rose brd Area Forsyth West WATER RESOURCES SURVEY Date 4/25/47 Legal Land Owner Boyer, Harold L. Address Address. Water is delivered by: Federal Project Sec Signed form filed Pres Ditch Company 181 6 14 FUD - This for en Irrigation District Joh Land only in 6N39E Private System Private Pump __ Reservoir_____ Gravity Size and Capacity, Pump, etc. 5" PAYMA 1500 G.P.M. Tractor Power 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? 4/50 filed in 6N. -40E. (If No, show break down on map) Source of Water Vell. R. R.38 R40 Acres Irrigated 19 46 Explain Potential by clearing fleveling Condition of System Dum new attenes Noor Adequate Supply ____ Yes___ Explain. Topography Jirix Bottom Information From 519112 C 69 504-7 Remarks DY19109 Fing 1901

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In 6 N. -40E.

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NOTICE These forms are the otoperty of the State at Blomana and must as general.

STATE OF MONTANA STATE ENGINEERS OFFICE

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Water Resources Survey

Code No. //A
County Rosebush

T. 6N R. 39E

Name of Land Owner Rockwood Brown Address Billings Mant
Name of Operator Jens M. Perey Address Forageth

Part A

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

If you obtain water from more than one Company, give the number of shares, acres irrigated and the the Company under "Remarks." If you obtain water from a Ditch Company and also have a private 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 Allack of the company 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: 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: Nome of streem or lake from which water is originally diverted Nome of streem or lake from which water is originally diverted Nome of streem or lake from which water is originally diverted Nome of streem or lake from which water is originally diverted Nome of streem or lake from which water is originally diverted Nome of streem or lake from which water is originally diverted Nome of streem or lake from which water is originally diverted Nome of streem or lake from which water is originally diverted Nome of streem or lake from which water is originally diverted Other 11. What is the greatest number of acres you have irrigated? Date 12. How many acres did you irrigate in 19 \$\frac{7}{2}\$ (Crop and pasture) \$\frac{3}{6}\$. O 13. State the total number of additional acres that could be irrigated by increasing the water supply, letting, etc. 7. 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?	
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14. How many acres of seeped land do you have which could be drained and put into production?	md level
5. What is the condition of your irrigation system?	: . !####################################
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6. Is your water supply adequate? Yes	
7. REMARKS:	
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expense, 100 aver polintial in	
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DESCRIPTION AND MAP	OF FARM	
8. Legal Description of this Farm $\angle 0.75$ $7-2-3-9-$	5-6, 32MEY,	11252
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and the control of th	the control of the co	Acres: 3/6,
9A. Ditch: Brown Private pur		Acres:
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REMARKS:		
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STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

	COUNTY /103cova
	FILE NO (28) /7A
p p k !	Address Billings, Mont.
Owner Brown, Nochwood	Address
AAA Owner	Address
Operator Perez Jess M.	Address Forsyth
New Owner	Address
N.— Onombou	Address
New Operator	4 1202 1 + 123451789
Assessment Record County - 3 NE	4, N252, Lots 1, 2, 3, 4, 5, 6, 7, 8, 9,
	County 227 Assessed Acreage
of This Form	
Legal Description of This Paris	
	- 11 596
	Total Acres in Farm 596
Code Number 174	
Photo No. MA 16 - 124	
AAA Contract No	
AAA Total Cropland Acreage 354,7/	
App. No. 374	
Decree No	중앙통해 영화 (1995년) 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전
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FORM WR-1 1M 12-47
Code No. 10A
County Rosebud
T. 6N. R. 39E.

STATE OF MONTANA Code No. 10A County Rosebud County Rosebud County Rosebud County T. 6N. R. 39E. Moter Resources Survey Moter Resources Survey T. 6N. R. 39E. Rosebud To BE FILED BY THOSE OFTANING IRRIGATION WATER FROM A DITCH COMPANY OR BRIGATION DISTRICT Name of Order order order order of Ditch Company or Ditrict Supplying Water Name of Order Office order order order of Ditch Company or Ditrict Supplying Water Name of Order ord	SAME OF THE PARTY						
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NOTE: The foregoing estions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM Part Lot 5, Sec. 10 - T. 6N., R. 39E. 18. Legal Description of this Farm ्रस्थाति स्ट्रांट स्ट्रांट स्ट्रांट NON-IRRIGATED LAND IRRIGATED LAND achas we note storage and hear you was not be said as we want to be said and the said of t นี้สะสมเด็กละได้- กละเจา REPORT DOWN ARREST BUILDING AND THE yellow stone Piver Dwnazshin _ cuvuts Inly prigated land. Bill ownership for By land not shown, 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: botunght Address Gorsyth Mont. Date Mor 22.48 Information supplied by:

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

REMARKS:

AAA Owner

Y.R.B.

STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

COUNTY Rosebod FILE NO (28) 10 A Owner Cartaright Andy Orley Address Forsy th Address Operator _____ Address New Owner _____ Address New Operator Address Assessment Record 9 a in lat 5 sec 10 T 6N-R.39E Legal Description of This Farm Part Lot 5, Sec 10, TGN-R39E

Hansmond /xx. Dist. Total Acres in Farm. Code Number 10 A Photo No. 114/6-125 AAA Contract No. AAA Total Cropland Acreage Road App. No. 472 Decree No. Land is located in Twp. 6/ Rge 396 Twp Rge Two Rge Twp Rge Filed in Twp. 6/1/ Rge. 3/2 Remarks



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1. Water is delivered by: Name of Ditch, Ditch Company or District Supplying Water Name of Ditch, Ditch Company or District Supplying Water Shares you hold /0 (c. State the number of acres you irrigate under this system 7/2 Shares you hold /0 (c. State the number of shares, acres irrigated and the	socres
2. State the number of acres you irrigate under this system. 2. State the number of shares, acres irrigated and the 3. C you obtain water from more than one Company, give the number of shares, acres irrigated and the 3. C you obtain water from a Ditch Company and also have a private of the company and the company are company are company are company are company and the company are company are company and the company are compa	e name of
3. L'you obtain water from more triair one Company and also have a private of the Company under "Remarks." If you obtain water from a Ditch Company and also have a private of the Company under "Remarks." If you obtain water from a Ditch Company and also have a private of the Port A and Part B.	system till
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):	***************************************
5. Give the name of the digital appropriated Amount filed on: Miners Inches	1.
6. Give the date appropriated Amount filed on Amount 11.	
7. State the total flumber of actes 2.24. 8. Give the point of diversion: 4.4 Section Township Range.	10027000000100100100000
The Color of the 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	
9. Source of Willet. Name of stream or lake from which water is originally diverted.	
Nome of stream or lake from which water is originally at the later of the stream or lake from which water is originally at the later of the stream or lake from which water is originally at the later of the stream or lake from which water is originally at the later of the stream or lake from which water is originally at the later of the stream or lake from which water is originally at the later of the stream or lake from which water is originally at the later of the stream or lake from which water is originally at the later of the stream or lake from which water is originally at the later of the stream or lake from which water is originally at the later of the stream or lake from which water is originally at the later of the stream or lake from which water is originally at the later of the stream or lake from which water is originally at the later of the stream or later or	
11. What is the greatest number of acres you have irrigated? 91.6 Date. 1946	***************************************
12 How many acres did you irrigate in 19 4/? (Crop and pasture)	
and a sumber of additional acres that could be irrigated by increasing the water supply,	land level-
13 State the told number of decider. ing, etc. 7 This land is under what ditch? Kommond Jarrigation	<u>N</u>
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? mot to good	
15. What is the condition of your irrigation system.	graden i i i i i i i i i i i i i i i i i i i
16. Is your water supply adequate? Yes No Explain	le.
17. REMARKS: In Dry slasons water is not to adeques	Conousi
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NOTE: The foregoing estion				Sec. 10; NW1NW1,
18. Legal Description of this	Form NEANEA, P	t. SEINEI, NO.	OT LOIGNDING OF	
18. Legal Description of this Pt. SWING	No. of Porcupi	ne Cr. Sec. 11	1 1. UN. 9 It. Jy	
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REMARKS:				
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	A LIVE
Form WR 2—2M—1	ETATE ENGINEER'S OFFICE
	VATER RESOURCES SURVEY
in the state of th	COUNTY Rose bud
	O FOISYTH FILE NO. (28) 10E, 11E
Cartwinght, O.	D FORSYTA Forsyth
Owner Cornwell, Harry	Address Forsyth
AAA Owner	Address
Operator	Address
New Owner	Address
New Operator	Address
New Operator	LOCAL N. S. E. CONTROLL CX SCC. 10' NWNWY
Assessment Record	SENE N. of Parcypine Cr. sec. 10; NWNWY
pt. 5 WNW N. of Porce	upine Sec. 11 T. 6N 13. 39/=
	Assessed Acreage 102,6
Legal Description of This Farm	
NEWNEY PLSEIN	E N. of Porcuping Cr. Sec 10,
Magains Dt = MEA	WY, No of Paraupine Cr. Sec, 11, TONIES
1) I have best	Total Acres in Farm
•	
Code Number 10 F 11 E	
Photo No. MA 16-125	
AAA Contract No	
AAA Total Cropland Acreage	
App. No. N. A.	
그는 그	Percupine Cr.
Decree No	-) Road
Land is located in	
Twp. 6N. Rge. 39E Twp. Rge.	
Twp. Rge. Twp. Rge.	
Filed in Twp. 6.11. Rge. 311.	
Remarks	

l land. ip for diamal

9A and

This land is more owned by Mr. O. D. Corturght of Foryth mont and The can be obtained from him. He purhuland this land from me 1946. Harry Concernell



be returned.

STATE OF MONTANA

Code No.	26A, 26B
County	Rosebud

property of the State STATE ENGINEERS OFFICE farius hard mentanelli in Water Resources Survey Zola M. Forsyth, Montana Name of Land Owner Address Paine, E. Name of Operator... TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT. sellowstone Imas Water is delivered by Name of Ditch, Dirch Company or District Supplying Water 2. State the number of acres you irrigate under this system 20 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):... Amount filed on: Miners Inches 6. Give the date appropriated. State the total number of acres irrigated under this system: Township..... 14 Section. 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..... 11. What is the greatest number of acres you have irrigated? 20 Date 194712. How many cares did you irrigate in 19.47.? (Crop and pasture) 20State 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?... Is your water supply adequate? Yes No. Explain

2:47			A Company of the Comp
****		ly only to irrigated land shown on this plat.	
		DESCRIPTION AND MAP OF FARM	
+	18. Legal Description of this Farm.	Nana Sec. 26, T. 6N., R. 39E.	
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1		South	Any lend not showe.
evel-	10. If the above land is irrigated	from more than one ditch please give the acreage un	der each ditch in 19A and
	indicate the location of the la	from more than one ditch please give the acreage unand irrigated from each on the above map.	
	19A. Ditch:		Acres:
			Acres:
Suit.	Ditch:		Type place of the same of the
1.	9 11 1	Cos mi	Sun Ollow
	Name	Address	Date
	REMARKS:		
		uestions on this form conswer as many as you can and t	

PE

STATE OF MONTANA STATE ENGINEERS OFFICE

Code No. 26A-26B

13	Water Resources Survey T. 6 N R. 39
	ner Jala M. Planh Address Farryth, Mont
Name of Land Own	ola Paine Address
Name of Operator	· maxima
	Part A
	TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT
1. Water is deliv	rered by: Name of Ditch, Ditch Company or District Supplying Water
	Shares you hold
3. If you obtain	water from more than one Company, give the number of shares, and also have a private system fill under "Remarks." If you obtain water from a Ditch Company and also have a private system fill
	A and Part B. Part B
	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 nan	was this land first irrigated? Date
6. Give the dat	e appropriated Amount filed on: Miners Inches C. F. S
7. State the total	al number of acres irrigated under this system:
8. Give the poi	nt of diversion: 1/4 1/4 Section Township Range Range
8. Give the poi	nt of diversion: No. 14
8. Give the pot	Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B
9 Source of W	TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B
9. Source of W	TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Vater: Name of stream or lake from which water is originally diverted Pumping Other
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9. Source of W 10. Water is obt 11. What is the	TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Vater: Name of stream or lake from which water is originally diverted cained by: (Check one) Gravity Pumping Other greatest number of acres you have irrigated? Date Gravity Other
9. Source of W 10. Water is obt 11. What is the 12. How many	Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Vater: Name of stream or lake from which water is originally diverted Cained by: Check one) Gravity Pumping Other greatest number of acres you have irrigated? Date acres did you irrigate in 19 4 % (Crop and pasture) acres did you irrigate in 19 4 % (Crop and pasture)
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9. Source of W 10. Water is obt 11. What is the 12. How many 13. State the to ing, etc	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 Name of stream or lake from which water is originally diverted Pumping Other Greatest number of acres you have irrigated? Date acres did you irrigate in 19 9 9 (Crop and pasture) Other This land is under what ditch? acres of seeped land do you have which could be drained and put into production?
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Legal Description of this Farm	Lie	WE	2-0 Los	May	+ die
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 If the above land is irrigated from indicate the location of the land irr 	more than or	ne ditch p	lease give the a	acreage under eac	h ditch in 19.A car
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Ditch:					_ Acres:
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EMARKS:					

Y.R.B.

· J.8.

STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

	COUNTY Rose bud
Clark, Zola M.	FILE NO. (28) 26A, 26B
Owner Flanagan Pal	Address Forsyth
	Address
Operator Paine, E. W. operates 26A	Address Fortyth
New Owner	Address
New Operator	Address
Assessment Record Parce 30 rd, wide al	ong W. Side of NWNE", Parce
10 rd wide along E. side of NEI Irr. Dist. Ass. to Zola M. Clark, San Fe	VW 5cc. 26 T. 6N-B. 395 (Yell. Vnando Calif.) County 135.00 Assessed Acreage 20.00
Legal Description of This Farm County Ass.	to Pat Flanagan - 52, 52N2
less R/W Sec. 26 J. 611 R. 3	19F 100.00 9150 N /V 1855
6 A. sec. 26 T. 6N R.39E 3 Yell, Irv. Dist. (N2N2 50	C26, Total Acres in Farm.
Code Number 26A, 26B.	
Photo No. MA 16- 124	canal armiells Cr.
AAA Total Cropland Agreege	15t Pood
AAA Total Cropland Acreage.	1) 11
App. No. 38, 53/	
Decree No	TOI-N.E.E.R
Land is located in	Rodal 26
Twp. 6 M. Rge. 391. Twp. Twp. TRge.	
Twp. Rge. Twp. Rge.	
Filed in Twp. G.N. Rge 395	
Remarks	





Whole favous are the STATE OF MONTANA Broperty of the State OF ME PAGINETES OFFICE

 and Chairt	DRM. WR:19-47	
Code No	19B	
	Rosebud	
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	pt atontains must asset STATE ENGINEERS OFFICE County Rosebud
	Water Resources Survey
ame	of Land Owner Delmeire, Leonard Address Forsyth, Montana
	of Operator Brockel, Bill Address Forsyth, Montana
CI,IIC	Part A
	TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT
l. V	Vater is delivered by: Allow Manne Manuel Louister Duraghe on Dustrict Supplying Water Part Hoven-
2. S	state the number of acres you irrigate under this system 265 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 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. I	n what year was this land first irrigated? Date At 1 3200 the Dital What Build
5. (Give the name of the original appropriator (first user): Dance Colombia In Series & Goldales
s. G	Give the date appropriated Annual 1963; Amount filed on: Miners Inches Land. C. F. S. Jensey
7. E	State the total number of acres irrigated under this system:
8. (State the total number of acres irrigated under this system: 76/26 Township 65 Range
	Part C - Prince (1997)
	TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B
). [Source of Water: 46666 Manual Control 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? 365 Date 20.00 1938
	How many acres did you irrigate in 19.47? (Crop and pasture) 3.65
. 1 . 1	State the total number of additional acres that could be irrigated by increasing the water supply, land level-
	ng, etc. 130 This land is under what ditch? Jelles with Engling Hydlan Destric
	How many acres of seeped land do you have which could be drained and put into production?
en stein	What is the condition of your irrigation system?
, , , 1	's your water supply adequate? Yes No Explain The County 1638 911078
u. 1	REMARKS: The your have Described our his flower Heplans
	TEMARKS: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
4.1.2	Winner part the fact 3 years 44 per et is

NOTE: The foregoing stions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM 18. Legal Description of this Farm. Lots 2,3, No Lot 4, SEASET of Lot 4, SEANWA. .T. 6N., R. 39E. IRRIGATED LAND NON-IRRIGATED LAND potential Land MORE TO ANY BUREAU STROM TO BELLE STROME TO Posed Gellowstone Irr. Dist. Main Canal Demorphiq bever prily irrigated land. All connership for dor land not shown. 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: 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 os possible.

C Les an

STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

	COUNTY 103clud
	FILE NO. (28) 19B
wer Delmeire, Leonard	Address Forsyth
	Address
merator Brockel Bill	Address Foxsyth
- - -	Address
Now Owners	Address
Assessment Record Luts 2,3,4, E 3	W", SENW" Sec. 19 T. GN R. 39E.
	County 189.00
	Assessed Acreage 161.70
Legal Description of This Farm	
Lots, 2,3, N2 Lot4,5E	SEOF LOT 4, SEYNUM, SEATH
5-614 TGN-839	A plant of the second of the s
Vell. lar. Dist	Total Acres in Farm 230
Code Number 19B	
Photo No. MA 16- 44	
AAA Contract No	
AAA Total Cropland Acreage 1910	
App. No	Road
Decree No.	19
Land is located in	191,00
Twp. 4.1. Rge. 39 Twp. Rge.	
TwpRgeRge	
Filed in Twp. LN. Rge 39 C	INB dist Can
Remarks	
This farm is intact	그리스 (1986년 1987년 1987년 - 1일의 부생각 학교 교육
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for EveryHet infor	
R.B. Muster and Pet	
K.B. Ballette Ballette	



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

17. REMARKS:

STATE OF MONTANA STATE ENGINEERS OFFICE

A Section	
Code No.	19A
	Rosebud

County	R	os	ebud:	
m.	6N.	R.	39E.	

Water Resources Survey Spokane, Federal Land Bank Address Forsyth, Montana Address Nile, Ralph Name of Operator TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT Name of Ditch, Ditch Company or District Supplying Water Water is delivered by: 2. State the number of acres you irrigate under this system ... Shares you hold. 3. If you obtain water from more than one Company, give the number of shares, acres irrigated and the name of the Company under "Remarks." If you obtain water from a Ditch Company and also have a private system fill in both Part A and Part B. Part B TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company 4. In what year was this land first irrigated? Date 5. Give the name of the original appropriator (first user): Amount filed on: Miners Inches 6. Give the date appropriated State the total number of acres irrigated under this system: ___ Township.... 14 Section 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 __ Other_ Pumping. 10. Water is obtained by: (Check one) Gravity... 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 agres that could be irrigated by increasing the water supply, land level-.. 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?

Explain

NOTE: The foregoing les			MAP OF FARI	MI	
18. Legal Description of t	his Form NaNa	se l neł, e _ż se	1 Sec. 19, T.	6N., R. 39E.	
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	,			ED LAND	<i>*</i> 0
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	.4 .4 12-	Later	A Conal		
U.S. Hwy	No 10-12		PANNERTW. Zaraharan	-Bruter ma tralitale Proposito	N. 4787
county			and the same of th	Prain Ditc	4
204779					e Mars
West			*** N.P.	e,e	
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					only imaged Lind.
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19. If the above land is				reregge sinder egg	
indicate the location	of the land irrigate	ed from each on	the above map.		~ 6
19A. Ditch:	clow	26m g	rigation		Acres: 87
Ditch:	น้ำที่เกี่ยวการเหมือนได้ ข้างนั้นในไม่ เมาระบบการเขาะสลา พ.ศ. พ.ศ. พ.ศ. พ.ศ. พ.ศ. พ.ศ. พ.ศ. พ.ศ				_Acres:
Information supplied by:	//				
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REMARKS:	10-20-1	Let	120 aus	e co	
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T.C.		7 / 4 , 3 1 / 4 7			

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

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STATE OF MONTANA	Code No. 51, 88
STATE ENGINEERS OFFICE	County Rosebud

2	be hereter	8 4 3	County
		Water Resources Survey	T. 6N. R. 39E.
ame of	Fland Owner Gustafson, E	va Address	Vananda, Montana
	l Operator	Address	The second secon
ame or	i Operator	Part A	
	A DITC	BY THOSE OBTAINING IRRIGATION TH COMPANY OR IRRIGATION DIST	RICT
. Wa	nter is delivered by:	Name of Ditch, Ditch Company or I	District Supplying Water
2. Stat	te the number of acres you irric	gate under this system of 1 of 30	Shares you hold
3. If y	Links wester from more than	one Company, give the number of s you obtain water from a Ditch Comp	hares, acres irrigated and the name o any and also have a private system fil
	TO BE FILED BY THOSE W	Part B YHO HAVE A PRIVATE DITCH, PUMP have a private water right under a Ditch	OR IRRIGATION SYSTEM
4. In v	what year was this land first irric	rated? Date	
5: Giv	ve the name of the original appro	priator (first user):	
6. Giv	ve the date appropriated	Amount filed on: Miner	s Inches C. F. S.
7. Stat	te the total number of acres irri	gated under this system:	
8. Giv	ve the point of diversion:	⅓ Section	Township Range
		Part C	
		LL WATER USERS IN ADDITION TO P	
o	Mall	over Ruse	to a table 4th attracted
		Name of stream or lake from which water	is originally diverted
0. Wa	rter is obtained by: (Check one) G	ravity Pumpir	other
1. W	hat is the greatest number of acr	es you have irrigated? 32.0	Date 19 4-9
2. Ho	w many acres did you irrigate i	n 19 47.7 (Crop and pasture)	15
			ncreasing the water supply, land leve
ing	g, etc. None. This land	l is under what ditch?	Turner i suktain markain kan kan kan kan kan kan kan kan kan ka
4. Ho	ow many acrea of seeped land do	you have which could be drained a	nd put into production?
5. Wh	hat is the condition of your irrigat	tion system?	
6. Is 3	your water supply adequate? Your	maa kanuana, ayayenni irii ya 10-12 yi iili Albaa Abaanaa in hii ahaa a	
7. REI	MARKS: 4	a not and of	at more of
	1/acil 320		franchiste at

NOTE: The foregoing stions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM 18. Legal Description of this Farm All Sec. 5, T. 6N., R. 39E. The Mean Mean of the West NON-IRRIGATED LAND IRRIGATED LAND North = MORET CITAL ACCION NO CONTROL NO SER ROBER RAMINI A DE CE PRECIENTA LE PART, CEURO DOMENO POR MORES A I. Www.transtoff.com ්වා නොකත තිබී නොක්ව සිට ව දිසි තැන්තුවක නිරු වර්ණ වර්ණ High Ganal not in use rregge wigtberre Hammond Caria Drain Dite Gellowstone River Ownerchia covere pnly brigated land, All burnership for day land not shown, South If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A and indicate the location of the land irrigated from each on the above map. Acres: ___ 19A. Ditch: ____ Acres: Ditch: Information supplied by: _Address 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.

name of

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and level-

Form WR 2-2M-1-

STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

J.S. 319

WATER RE	SOUNCES SONVEL
	COUNTY Resebud
	FILE NO(28) 5A, 8B
Butofson Eva	Address Vananda, Mont.
AAA Owner	
in the contract of the contrac	Address
New Owner	
New Operator	Address
(county) all so	c. 5 I, GN R. 39E
Assessment Record	
	County 30
***************************************	Assessed Acreage
Legal Description of This Farm	
all sec, 5, NEY, 1	E25EY, Sec, 8-TGN-R34E
	<u> </u>
(Hammond Dist)	Total Acres in Farm 777
Code Number 5A, 8B	
Photo No. MA 16-125	Commission of the Commission o
AAA Contract No.	
AAA Total Cropland Acreage 32.0	5 High Canal
App. No. NR.	5
Decree No	a pump Hammand C
Land is located in	
Twp. 6/ Rge 39/ Twp. Rge.	
Twp Rge Rge.	Coal Diamo
Filed in Twp. 6N Rge. 392	
ing a financial and the second of the second	1/8 Juli P.
Remarks	
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Y.R.B.

ly brigated land, townschip for land not shown,

19A and

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These forms are the property of the State of Montana and mund by referred,

STATE OF MONTANA

STATE ENGINEERS OFFICE

Code No.	180
Commission	Rosebud

	la S	roturned,	Water Resources Survey	
-		- Creat Was	tern Sugar Co. Address	Billings, Montana
Jame (of Land Owner	r Creat nes	- att m	Forsyth, Montana
Name	of Operator	Nile,	Address .	Forsyth, Montana
			Part A	
		T D	ED BY THOSE OBTAINING IRRIGATION TO COMPANY OR IRRIGATION	DIS MICI
1 54	Intor in dollszer	red by: Uell	Name of Ditch, Ditch Compan	an Alitch
. vi	Citer is Convo.	.00.21	Name of Ditch, Ditan Compan	Shares you hold
+}-	ne Company u n both Part A	and Part B.	Part B	
		or those w	E WHO HAVE A PRIVATE DITCH, Pound ho have a private water right under the control of the control	u Dhoir Gu-p
4. I	n what year w	ras this land first	irrigated? Date	
	Time the mome	of the original ap	propriator (first user):	**************************************
		V	Amount filed on:	Miners Inches C. F. S.
6. G	Sive the date	арргорпатеа		The state of the s
7. 8	State the total	number of acres	irrigated under this system:	Township Range
8. (Give the point	of diversion:	4 Section	Township Range
			Part C	
		TO BE FILED B	y all water users in addition	TO PART A OR PART B
			and the second s	
9.	Source of Wat	ter:	Name of stream or lake from which	water is originally diverted
10.	Water is obtain	ned by: (Check or	ne) Gravity Pr	umpingOther
	745)	tool number of	acres you have irrigated?	Date
11.	What is the gi	rediest number of		/, C
12.	How many ac	res did you irrigo	ite in 1947. ? (Crop and pasture) 7	
13.	State the total	l number of add	ttional acres that could be irrigated	d by increasing the water supply, land leve
	ing, etc	10 H . This	land is under what disch?	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ST SERVICE CONTRACTOR STREET	raginario della grafia dei dei della d Les della	ned and put into production?
			rigation system?	
16.	Is your water	supply adequate	? Yes No Explain	
17.	REMARKS:	nane of	his land is now	- supposer is
يد	ındır.	the dited	, but could be s	rigated for posture

Yell. R.

High Canal

np Hammind Gi

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NOTE: The foregoing stions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM St of Sec. 18, So. of R.R., T. 6N., R. 39E 18. Legal Description of this Form. NON-IRRIGATED LAND IRRIGATED LAND potential Land officerally to service North RAM MOTER THE BUILDING TO THAT TO GET SE OF TUBLISH MANGERSHI TO THATAO FUTU A े से से हिंदी हैं। इस महिल्ला के से किस के से अपने के से किस के किस के किस के किस के किस के किस के से किस के स से समान के से किस के किस के किस के से किस के से से किस के से से किस के किस के किस किस के अपने किस के अपने किस Select that a market in telephone are sense. Hand duy and all ම් අත මේදන්ද අයද්ග විශූස සහත් වියාන තට 199 වනසාදර්ගන වැඩේමේ විමිස්සමේමේ වී දටහ මා සිත්ති ජියාය Å යනස් පිහන සි The control of the co gargesseen was seen even even to be a factor of the seen of the contract of the contract of the contract of the factor of the fa BETTER BOT KULBURO REGELE WASE THE a de la celes especial de celes de pe លមក ប្រកាសកាលអស់ មកទស់ នៃស that the court of the bank with only above with all the with an entropy with the Control West But the time to be the post of the UIJ. His No. 10-112 This piece is the ful dump and belongs to C. necenia covers ship irrigated land, All ownership tos dry land not shown, 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 Farsigh

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 ENGINEER'S OFFICE WATER RESOURCES SURVEY

Send h aprince to	- Commence	COUNTY Moseby	d
V.		FILE NO. (28) /	F D
Owner Gt. Western Sugar C	20 Address	Billings, M	ont
AAA Owner	Address	S	
Operator Nile Fred	Address	Forsyth	
New Owner	Address	3	
New Operator	Address	3	
Assessment Record Nonc			a . W .
11000001110111		-	
		Assessed Acreage	
Legal Description of This Farm			
52 of Sec 18,	50, of	R.RTEN	1839E,
(Yell Irr. Dist.)		Total Acres in Far	m
Code Number 18D	- 1		
Photo No. MA/6-44			
AAA Contract No.		18	
AAA Total Cropland Acreage		Drain ditch	
App. No. 273	U.S. Hwy		
Decree No.	- Potential Landy		
Land is located in		canal	N.P.B.R
Twp. 6N Rge. 39E Twp. Rge.		Canal	
Twp Rge Rge			
Filed in Twp. 6 N Rge. 391			11940 1 - 60 Villa 1 - 60 Villa 1 - 60
Remarks			
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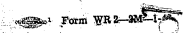
STATE OF MONTANA

SOAN V	A 12-47
106-1	SA- 22A
County Rose	bul
County was	300

STATE ENGINEERS OFFICE Water Resources Survey Name of Operator. 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 ... Shares you hold. 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 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: Township. 8. Give the point of diversion: Part C to be filed by all water users in addition to part a or part b Source of Water: Name of stream or lake from which water is originally diverted C Pumping Water is obtained by: (Check one) Gravity... 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 leveling, etc. 260.0 This land is under what ditch? Jan 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. 17. REMARKS

	ESCRIPTION AND MA	and die	
18. Legal Description of this Farm		90000	\$ 7 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
			is
IRRIGATED LAND		NON-IRRIGATED LAND	
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	North Assets		
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		Yellowstone	River
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West		5 pum	P
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	The second second		
Drains		N.P.R.R	
		1-1-1V. F. C	
	A STATE OF THE STA	U.S. 10-12	
	22 h	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	P	vell, Irr. Dist	gian waki ki s
	MANAGEMENT NO. 1915 USA	9211, 177. D.S.	in just the land of the second
			in consumble in the show
	South		
19. If the above land is irrigated from indicate the location of the land it.	m more than one disch plea rrigated from each on the c	ase give the acreage unde	reach diich in 191
19A. Ditch: Allansto	ne On	dest:	Асгев: 2
Ditch:	in terreta per la la calaba produce e per la come table e en proprieta per la calaba de la come de la calaba de la calaba Calaba per la calaba de la calaba		Acres:
Information supplied by:	1/2		
Name Cornert a.	Keuro Addre	38	Date ap- 8
REMARKS: at meses	of mo	Pe 3 might	Last 1
OL OLI	- P-	1 /- 1	1,
_ numer view		-1 June	

TO THE SECTION OF THE PROPERTY OF THE PROPERTY



STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

WAIMI MADOO.	COUNTY Rosebud	
	FILE NO. (28) 10G, 15A	
Owner Henne berry, L. A.	Address Dillon, Mont	
owner Henne berry, L. M.	Address	
Operator Reuss, Emest A.	Address Fors wth	
		a Salah
New Owner	*	
New Operator	Address	
Assessment Record Nº Less R/W Sec. 2	2 T. GN 39E	
Assessment 10002-7	Contu 2	00.00
	County 20 Assessed Acreage	<u></u>
Legal Description of This Farm		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
6 5£4 50 of Elless Slough	4, Sec 10, Lots, 42, 6,	7,8,9,10,
12, 13, 5495E4 See 15, N2,	3e422, TENE, 3	9.E.
(Yell Irr. Dist.)	Total Acres in Farm	562
Code Number 106, 15A, 22A Photo No. MA 16 124	4	jellowstone
	M	_
AAA Contract No	1-1	
AAA Total Cropland Acreage		•
App. No. M.R.		. 1
Decree No	15	Potential
Land is located in	Possible	apump
Twp. 6N. Rge 391 Twp. Rge		Potential 9 pump
TwpRgeTwpRge		
Filed in Twp. 6 N. Rge. 39£ Drain		H-N.P.R.K
Remarks		
- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		U.S. 10-12
	poten	tial 1. Irv. Dist
	yep	1, 4pr. Dist



STATE OF MONTANA Code No. 4C

Code No.	40	2
County K		
County	osel	hold and the

N S	STATE ENGINEERS OFFICE County Roselind
A.C.	Water Resources Survey T. 6/Y R. 39/E
Van	ne of Land Owner J. a. Hetherington Address Forsigh Mont
Van	ne of Operator II, G. Walher Address "
	Part A
	TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT
1.	Water is delivered by: Jammond On did Name of Ditch, Ditch Company or District Supplying Water
2.	State the number of acres you irrigate under this system 187. 8 Shares you hold 214,5
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.
5.	Give the name of the original appropriator (first user):
6.	
7.	State the total number of acres traigated under this system:
8.	Give the point of diversion: 1/4 1/4 Section Township Range
	Part C. F. F. B.
	TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B
9.	Source of Water: Allowstone fine
-	Name of stream or lake from which water is originally diverted
	Water is obtained by: (Check one) Gravity. Pumping Other.
11.	What is the greatest number of acres you have irrigated? 181.8. Date 18.0 pump
12.	How many acres did you irrigate in 19 7/7? (Crop and pasture) 187,8 169,8 grants
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?
۱6.	Is your water supply adequate? Yes
17.	REMARKS: March General of punger are in
	The state of the s
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NOTE: The i	oregoing estions ap	ply only to irrigated l	and shown on this	plat.	
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16. Legal D	escription of this Farm		11		au,
				4 V	
		Γ		المناسب المناسبة	
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The Article of	र विकास विकास स्थापित है।	Programme Company	milion reiche.	coa is "lataresati	y delen verkered by
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				er a garrano grano, no commo non mano.	accomplished. Addings have been under some
	THE PROPERTY OF THE	57 50 TUFFETTEN 1 		UMW BOUM KEI	arantah 182
	en e		\$ 1962. 31	en derjamme de Marine ("Ål.) L	ాన్ట్ కాకులు ఉంటకైకు ఆకేళా వే -
West				1811 1 192. 11 1. 11 1.	n en rolle blanklig til 1974
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				P	pally imigated land.
<u> </u>			South		All ownership for any land not shown,
19. If the a	bove land is irrigated	d from more than one and irrigated from each	e ditch please give	e the acreage un	der each ditch in 19
Maisak	a the location of the r		n - 1		/1
19A. Ditch:	Hamm	and an	duck 5	Verne	Acres:
Ditch:				Branks	Acres: 16
	supplied by:			/	
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Name	won on	voulent	Address		Date D
REMARKS:					
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		J. Kabilian Siib			277 C - 1

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STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

owner Hetherington, F.A.		
		and the second s
AA Owner	Address	
perator Walker, H.R.		
New Owner		
New Operator		
Assessment Record SE", E'SW', 5W450	17 3ec. 7 / 6N - 1 . 3	ZE
	County	17370
	Assessed Acreage	214.5
Legal Description of This Farm	IN PROF	
James Barbart State Land State La	Mile Some Branch grand of Mounts	***********************
		· · · · · · · · · · · · · · · · · · ·
	Total Acres in Farm	316
Code Number 4C		
Photo No. 144 16-125		
	87.8	
AAA Contract No.	18	
AAA Total Cropland Acreage 878		
App. No. 458		
Decree No.	18 6	old High Can
		,010
Land is located in		Main Canal
Twp. 6 N. Rge. 396 Twp. Rge.		70.0
Twp. Rge. Twp. Rge.	"P3	
Filed in Twp. 6.N. Rge 391		•
Remarks		Drain Ditch
nemarks	Poods	
	. 등도 개발적인 외국을 하는 이번 생각하는 소리를 다시 한다. 2일 한 경영하는 이번 노동 전쟁 기능을 하는 것이다. 이 기를	

Y.R.B.

STATE OF MONTANA

STATE ENGINEERS OFFICE

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Code No.	2	2.	13	Ş.
Code No.				
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100	Water Resources Survey T. 6 N R 3 9 E
	of Land Owner John a Chembial Address Mont
	Address
me	of Operator. Part A
	TO SE FILED BY THOSE OBTAINING IRRIGATION WATER FROM
	E DECH COMPANI OR ERREGATION DEPTERS
	Water is delivered by: Name of Ditch, Ditch Company or District Supplying Water
	Shares you hold 75 Shares you hold 75
•	If you obtain water from more than one obtain water from a Ditch Company and also have a private system is the Company under "Remarks." If you obtain water from a Ditch Company and also have a private system is 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 tribes a private water right tribes a
	In what year was this land first irrigated? Date.
	Cive the name of the original appropriator (first user):
	Amount filed on: Miners Inches
	Carte the total number of acres irrigated under this system:
	Give the point of diversion: 4 Section Township Range.
3.	Give the point of any state.
`e-	
	TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B
`'	TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B
9.	Source of Woter: Water Users IN ADDITION TO PART A OR PART B
	Source of Water: Name of stream or lake from which water is originally diverted Note: Pumping Other
0.	Source of Water: Name of stream or lake from which water is originally diverted Water is obtained by: (Check one) Gravity. Pumping. Other.
0. 1. 2.	Source of Water: Name of stream or lake from which water is originally diverted Water is obtained by: (Check one) Gravity What is the greatest number of acres you have irrigated? How many acres did you irrigate in 19.4% (Crop and pasture)
0. 1. 2.	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 4% (Crop and pasture) State the total number of additional acres that could be irrigated by increasing the water supply, land less
3.	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 4% (Crop and pasture) State the total number of additional acres that could be irrigated by increasing the water supply, land leading, etc. This land is under what ditch?
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0. 1. 2. 3.	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 'trigated? How many acres did you irrigate in 19 4 7 (Crop and pasture) 1433 State the total number of additional acres that could be irrigated by increasing the water supply, land letting, etc. This land is under what ditch? How many acres of seeped land do you have which could be drained and put into production? What is the condition of your irrigation system? Is your water supply adequate? Yes. No. Explain

NOTE: The foregoing restions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM 18. Legal Description of this Farm NON-IRRIGATED LAND IRRIGATED LAND washed to seath North POST STATE CONTROL OF STREET STATES OF STATES INCOME. aget Faggydafe at talbW ්සාව රාධ්යම මෙසුවල් යනු කුල්ල යා පෘතියාවේ මෙර මේරම් වී Est en mar our contrator de la caración de la companya del companya de la companya del companya de la comp ්දි සහදු හැය A පහේ එසේ සේ PRESENT A TROSE PROSE PART & STAVER STORY STORY OF REACHT AS SELECT Tree of AND 3 300 Samerahild enders anly inelgated land. All connecting for dry land not shown. land level-19. If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A and indicate the location of the land irrigated from each on the above map. 19A. Ditch: Acres: Ditch: Information surplied by: If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon cz possible.

Form WR 2-2M-1-4

o : L.V.

STATE ENGINEER'S OFFICE

	COUNTY Rose bud
	FILE NO. (28) 22B
We had delan A. Est.	Address
wner Man der Kraus Dave	Address Sanders Mont
perator	
	Address
New Operator	Address
Agencyment Record 5W4 1+55 R/W S.C.	c. 22 T. 6N - R. 39 E.
ISSUSSITION 2.44	Counly 140,00 Assessed Acreage 148,54
Legal Description of This Farm.	Sec 22- TEN-E39E
Yell lax. Dist	Total Acres in Farm 158
Code Number 22B	
Photo No. MA 16 - 124	
AAA Contract No	
AAA Total Cropland Acreage / 45,3	
App. No. NR	
Decree No.	22 _ U.S. Huy-10-12
Land is located in	
and the second of the second o	
Twp. 6N Rge 39E Twp. Rge.	
Twp. Rge. 395 Twp. Rge. Twp. Rge. Twp. Rge.	
Twp. 6N Rge. 395 Twp. Rge.	yell Dist Canal

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Code No.	20	<u>e</u>
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County	ore	RECO E

STATE OF MONTANA There forms are the STATE ENGINEERS OFFICE property of the State of Montana and must Water Resources Survey Name of Operator Part A TO BE FILED BY THOSE OBTAINING IKRIGATION 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. 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.___ Give the date appropriated... State the total number of acres irrigated under this system: 1/4 Section Township Range 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 .. Pumping... 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) 95.5313. 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? What is the condition of your irrigation system? Is your water supply adequate? Yes No Explain

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19.	If the a	bove land	is irrigated fro	m more than	one ditch	please give the above map	he acreage u o.	inder each d	itch in 19A	cnd
		e the location			10-	- //-	\mathcal{L}	A	стөв: <i>95</i>	<u> </u>
19A.	Ditch:	- Gu	cours	-conc	<u>, CP</u>			x	cres:	
	Ditch:		14 (15) (15) (15) (15) (15) (15) (15) (15)						CIGS	
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STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

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	To Make	FILE	NO. (28) 20	c	-
mer Knudson, M	alter	Address F	rgyth		
A Owner		Δ ddress			
erator					
w Owner		Address			•
ew Operator	··	Address			÷3
ssessment Record 5W4					
sessment Record	WOL 1000				
	***************************************		County	92,00	
	***************************************		Assessed Acre	age 99/00	
egal Description of This Farm					
544 NWY	SEY, Less	Lood	5 ec 20,	TEN-E39E	-
Vell. Irr. Dist.	100 11 12 xt hu	Dunio)	Total Acres in	Farm	
	(Skies II. frank u.g.,	.f::	Ivai Acres in		
ode Number 20C	<u></u>			January .	
hoto No. MA16-12	4		Channe	1. Gell. 2	
AA Contract No.			b		
AA Total Cropland Acreage	to Asset 1			A	
pp. No. 848, 877					
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and is located in					
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	Code No	91	3	
Com Parales				6

FORM WR-1-2M 11-47

Name of Land Owner Charles Address Survey Name of Land Owner Charles Address Address Address Address Address Part A TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT 1. Water is delivered by: Name of Ditch, Ditch Company or District Supplying Water 2. State the number of acres you irrigate under this system Charles Shares, acres irrigated and the name of the Company under "Remarks." If you obtain water from more than one Company, give the number of shares, acres irrigated and the name of the Company under "Remarks." If you obtain water from a Ditch Company and also have a private system fill in both Part A and Part B. Part B TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company 4. In what year was this land first irrigated? Date. 5. Give the name of the original appropriator (first user): 6. Give the date appropriated. Amount filed on: Miners Inches. C. F. S. 7. State the total number of acres irrigated under this system: 8. Give the point of diversion: 'A' 'N 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 loke from which water is originally diverted Name of stream or loke from which water is originally diverted Name of stream or loke from which water is originally diverted Name of stream or loke from which water is originally diverted Name of stream or loke from which water is originally diverted Other. 10. Water is obtained by: Check one) Gravity. Pumping. Cither. 11. What is the greatest number of acres you have irrigated? C. P. D. Date. 12. How many acres did you irrigate in 194/? (Cop and pasture). L. L. C.		Code No.
Name of Land Owner Class I Address Address Part A Address Part A Address Part A TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IBRIGATION DISTRICT 1. Water is delivered by: Address Part Mose of Dirch, Dirch Company of District Supplying Water Street the number of acres you irrigate under this system: Shares you hold I so the Company under "Remarks" If you obtain water from a Dirch Company and also have a private water from a Dirch Company and also have a private system illi 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 Dirch Company 4. In what year was this land first irrigated? Pate. 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: 'A Section Township Range Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B 9. Source of Water: None of stream of loke from which water is originally diverted None of stream or loke from which water is originally diverted. None of stream or loke from which water is originally diverted. None of stream or loke from which water is originally diverted. None of stream or loke from which water is originally diverted. None of stream or loke from which water is originally diverted. None of stream or loke from which water is originally diverted. None of stream or loke from which water is originally diverted. None of stream or loke from which water is originally diverted. This land is under what ditch? 2. Date. 13. State the total number of additional across that could be irrigated by increasing the water supply, land level ing, etc. July 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 trigation system? 16. Is your water supply adequate? Yes.	50	
Name of Operator Part A To be filed by Those obtaining religions under the system. State the number of cares you irrigate under this system. If you obtain water from more them one Company, they the innumber 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 in both Part A and Part B. To be filed by Those who have a private water right under a Ditch Company In what year was this land first irrigated? Date. Give the acree 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: Was Section. 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. Name of stream or lake from which water is originally diverted. Water is obtained by: (Check one) Gravity. Pumping. Other Name of stream or lake from which water is originally diverted. State the total number of acres you have irrigated? L. L. Date. How many acres did you irrigate in 194/? (Crop and pasture) b. L. Date. State the total number of additional acres find could be irrigated by increasing the water supply, land level ing, etc. J. L. This land is under what ditch? This land is under what ditch? What is the condition of your irrigation system? Many acres of seeped land do you have which could be directed and put into production? L. What is the condition of your irrigation system? Many acres of seeped land do you have which could be directed and put into production? L. What is the condition of your irrigation system? L. What is the condition of your irrigation system? L. What is the condition of your irrigation system?	IS.	
Name of Operator Part A To be filed by Those obtaining religions under the system. State the number of cares you irrigate under this system. If you obtain water from more them one Company, they the innumber 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 in both Part A and Part B. To be filed by Those who have a private water right under a Ditch Company In what year was this land first irrigated? Date. Give the acree 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: Was Section. 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. Name of stream or lake from which water is originally diverted. Water is obtained by: (Check one) Gravity. Pumping. Other Name of stream or lake from which water is originally diverted. State the total number of acres you have irrigated? L. L. Date. How many acres did you irrigate in 194/? (Crop and pasture) b. L. Date. State the total number of additional acres find could be irrigated by increasing the water supply, land level ing, etc. J. L. This land is under what ditch? This land is under what ditch? What is the condition of your irrigation system? Many acres of seeped land do you have which could be directed and put into production? L. What is the condition of your irrigation system? Many acres of seeped land do you have which could be directed and put into production? L. What is the condition of your irrigation system? L. What is the condition of your irrigation system? L. What is the condition of your irrigation system?	Nan	ne of Land Owner Otto L. Langer Address to mouth Allow
TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT. 1. Water is delivered by: Company or District Supplying Water Company or District Supplying Water Company or District Supplying Water		
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STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

		COUNTY Rosebud
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Owner Weber Hor	man	Address Roundup, Mont
AAA Owner Offe	Krueger	Address Roundup, Mont Address Forsyth
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New Owner		Address
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Assessment Record W'NE "		S. 9, 10, 11, 12 Sec. 9 T. 6N-
· · · · · · · · · · · · · · · · · · ·	**************************************	County 81 Assessed Acreage 91.6
Legal Description of This Farm.		
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		ROGE
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STATE OF MONTANA

STATE ENGINEER

FRED E. BUCK STATE ENGINEER

BILLINGS, MONTANA

March 3. 1948

Mr. Otto Krueger Forsyth, Montana

Re: Water Rights on Irrigated Land.

Dear Sir:

In order that we in Montana will be able to present facts as to the amount of land we are now irrigating, protect our water rights, and keep Montana water in Montana, the Montana State Legislature enacted a law (Section 349.68 Montana Session Laws) requiring the State Engineer to invostigate and prepare a complete record and maps of all water rights in the state. In compliance with this law all water users in Rosebud County are being requested to supply information regarding their use of water, whether or not they are under a ditch company, irrigation district, or have a private water right and diversion system.

Our field party, during the summer of 1947, classified your land and mapped your irrigation facilities as shown on the enclosed form. Before we accept this survey as final there are a few questions on the enclosed form that we would like to have you answer. We are, therefore, asking you to help us by answering these questions which pertain to the land shown thereon.

The adjoining states have already compiled records of their water use in the Missouri River Basin for the protection of their water rights. It is, therefore, necessary that we do the same in Montana. To date we have completed our survey in Yellowstone, Carbon, Stillwater, and Big Horn counties, and have had 100% cooperation from all of the water users in these counties. I am certain that we can expect the same support in Rosebud County. As Montana is the only western state which has not provided by statute for a centralized state control over the appropriation and the administration of water, we in Montana must be vigilent and do everything possible to protect the rights we have against outside infringement. These rights have been challenged by interests outside the State of Montana—particularly the navigation interests of down stream states and also the water users in neighboring states through which our interstate streams flow. In order to protect our water rights we must have a record of them and of their present uses. We feel that the only way we can obtain this information

page two

accurately is by a field survey and from the water users or the man that is on the land. We have been working for the past eight months in Rosebud County checking farm by farm. The results of this survey are shown on the map on the enclosed form. In order to have a further check we want you to verify our classification of the land you irrigate and of the land we have shown as potential irrigable land. If there is any information that we have compiled on this form which is not correct we would like to that we have compiled on this form which is not correct we would like to have you change it. We are also depending on you to fill in the questions on this form and mail it to us in the self-addressed envelope at your earliest possible convenience so that we will have the necessary information in the State Engineer's Office to protect your water right in case of litigation.

In order to facilitate this work a branch office of the State Engineer has been established in Billings and is located in the Roosevelt School Building on 23rd Street and 4th Avenue North. If there is anything that is not clear, or if you should seek further information we would appreciate your calling on us.

Very truly yours,

Gorald J. Orayotz Assistant State Engineer

GJO/a

P.S. If you cannot supply us with the information we requested, it may be that you can tell us of someone who can. These forms are the property of the State of Montana and must be returned to the State Engineer's Office in Billings.

March 11,1948 Mr. S. J. Oravety State Engineer Billings, Mont. Dear Sir, the land you have described here in was sold to Merle R. Krueger , in thet. of 1947. In order to kelp keep the records straight In returning the papers to you. After selling the above mentioned land I bought under contract the following described land in Rosebud Co.; WINE 4 and lot 5 Sec. 9 lote 3, 7, 8, 9, 10, 11 and 12 of Sec 9 lots 7, 8, 9, + 10 and SW /4 SW /4 of Sec. 10 lot 4 of Sec. 15. all in township 6 N range 39E Would you please send me similar papers for this land. It is listed in the name of Herman Weber of Roundup Mont. Thank you! yours truly Utto I. Krueger Foryth, Mont.

Frozyth, Mont

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	o of A (Coop and native)	
13 State the total number of	additional acres that could be impaled by in	creasing the water supply?
	This land is under what ditch?	
ing, sic.	l land do you have which could be drained and	d put into production?
14. How many acres of sespec	our irrigation system?	
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STATE ENGINEER'S OFFICE

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AAA Owner	Address	
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New Owner	Address	
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R 39E

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STATE OF MONTANA

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STATE ENGINEERS OFFICE Water Resources Survey Address Address TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT s delivered by Name of Ditch, Ditch Company or District Supplying Water Shares you hold 53. ne 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 4. In what year was this land first irrigated? Date. Give the name of the original appropriator (first user):____ Amount filed on: Miners Inches..... 6. Give the date appropriated. 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: Pumping Cother Water is obtained by: (Check one) Gravity... 11. What is the greatest number of acres you have irrigated? ______ Date______ 12. How many acres did you irrigate in 19.4/7? (Crop and pasture) 5.3, 5State the total number of additional acres that could be irrigated by increasing the water supply, land level-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?..... What is the condition of your irrigation system? 16. Is your water supply adequate? Yes No Explain

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19. If the above land is irrigated	from more than one	ditch please giv	e the acreage und nap.	191 edch dien in 202
 If the above land is irrigated indicate the location of the land 	nd irrigated from each	en on the above a	A Miles Marie	Acres: 5
19A. Ditch: Jamm	and or	<u> </u>		B
Ditch:				Acres:
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information approach) Paula	Address		Date
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If you cannot answer all of the q		en e		**************************************

STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

		Y See Chantel States	
	FILE 1	10(28) 7B	
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wner Krueger, Merle R.	Address	39 M	
wher	Address		-
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Legal Description of This Farm E 2/1E 4 5 6 6	7, 761	VR392	
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			High Cana, Main Cana
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Code No	210
County	Rosebud

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THE	Three forms are the		MONTANA	Code N	0
	de Elentone un unas de Electrone un unas de Electrone	STATE ENGIN		County	Rosebud
419	The state of the s	Water Resou			R. 39E.
				Forsyth, Mo	ntana
ne of Land (Owner Kurtz, G	ust & Lydia	Address	Forsyth. Mo	ntana
ne of Opera	Backer	John R.	Address	1010,411	
2002		Par	t A		
	TO BE F	ILED BY THOSE OBTAI DITCH COMPANY OF	NING IRRIGATION V	vater from ICT	
	A	DITCH COMPANY OF	+ 10	·tit	
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. In what y	vear was this land fi	rst irrigated? Date	1947		
				<u>es)</u>	
Give the	name of the offens.	appropriator (first user)	out filed on: Miner	s Inches	_C. F. S
6. Give the	date appropriated!	1112 , 177 , Tu	ماله		
7. State the	total number of ac	res irrigated under this	system:	1 1	Para 39£
o (1)	rant of diversion; _	res inigated under this	% Section	Township	Rangeez_
3. Give	jara er i i juga er ar allalaja e	iji ili kuli wasi nd ali di 🛂	irf C	· · · · · · · · · · · · · · · · · · ·	
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9. Source	of Water:	Name of stream	n or lake from which water	r is originally diverted	Othor
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IO, Walter 1	to a sumbo	k one) Gravity r of acres you have in	igated? 232	Date	
11. What is	s the greatest name		n and asture)	232	
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NOTE: The foregoing sestions apply only to irrigated land shown on this plat.

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and Dont	SWY No. of Co	anal, sec.	و ملي				

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19. If the	above land is irrigated from n	note than one dich pecasone map.	
indica	ie ilie location of the	Ax dest man Cara	Acres: 23-2
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ylar		as on this form answer as many as you can and re	

STATE ENGINEER'S OFFICE

(大学)

WATER R	RESOURCES SURVEY
	COUNTY Rosebud
	FILE NO. (28) 2/C
	15 centh
Owner Kurtz, GustfLydia	
AAA Owner	Address.
marator Becker, John R.	Address Forsyth
New Owner	Address
	Address
New Onerator	
Assessment Record 52/e35 R/W 5	ec. 21 T.6N-R. 39E
Assessment	230.00
	County 230.00 Assessed Acreage 235,84
Legal Description of This Farm	V 2 (1 5002) TEN 839
SEY Part SWY	V. of Canal, Sec 21, T. 6N 839
Yell. lar. Dist.	Total Acres in Farm
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Photo No. MA16-124	보고 보고 있다. 그 10년 1일 전 10년 1일
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AAA Total Cropland Acreage	
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Remarks	AND THE RESERVE OF TH

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20-3B-9A-11A
Code No.
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KASO	Code No.
	STATE ENGINEERS OFFICE County Conductive Country
16	Water Resources Survey T. 6 N R. 3 9 R.
	e of Land Owner Mary Liear Address Jarryth, Mont
	(0.0)
Nan	하다 마하하다 모든 전 있었다. 그렇지만 됐다는 일본 그는 그 것 하다고 살았는데 됐다면 그렇다 그 그 그 모든 그는
	Part A
	to be filed by those obtaining irrigation water from a ditch company or irrigation district
1.	Water is delivered by: Dammond On deal
_	Name of Ditch, Ditch Company or District Supplying Water State the number of acres you irrigate under this system 3 2 / 1 / 0 Shares you hold 3 3 3 / C
2. 3.	the name of shares are then are Company give the number of shares acres irrigated and the name
0,	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.
٠.	Part B. C. Carlotte and C. Car
	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
Α.	In what year was this land first irrigated? Date
· .	Give the name of the original appropriator (first user):
· 5.	Give the date appropriated. Amount filed on: Miners Inches. C. F. S.
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8.	Give the point of diversion: 4
21 - 1 1	
· 	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 originally diverted
10.	Water is obtained by: (Check one) Gravity Pumping Other
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11.	
	What is the greatest number of acres you have irrigated? 333./D. Date
	What is the greatest number of acres you have irrigated? 33.3.7.0. Date How many acres did you irrigate in 19.4.7. (Crop and pasture) $3.2/2/2$
12.	What is the greatest number of acres you have irrigated? 333./ D Date. How many acres did you irrigate in 1947 (Crop and pasture) 32/2/2 State the total number of additional acres that could be irrigated by increasing the water supply, land leads to the could be irrigated by increasing the water supply, land leads to the could be irrigated by increasing the water supply.
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OTE: The foregoing estions apply	only to irrigated land shown on this plat	
D	ESCRIPTION AND MAP OF FARM	
18. Legal Description of this Farm	THE STATE OF THE S	
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	South and the second se	dry land and shown.
to If the above land is irrigate	d from more than one ditch please give the and irrigated from each on the above map.	acreage under each differ in 13% title
indicate the location of the l	d from more than one dicti please of map, and irrigated from each on the above map.	Acres:
19A. Ditch:		Acres:
Ditch:		
Information supplied by:	Paulint Address	Date 6/20/
Name Dank	<i>U a Ma</i>	
REMARKS:		

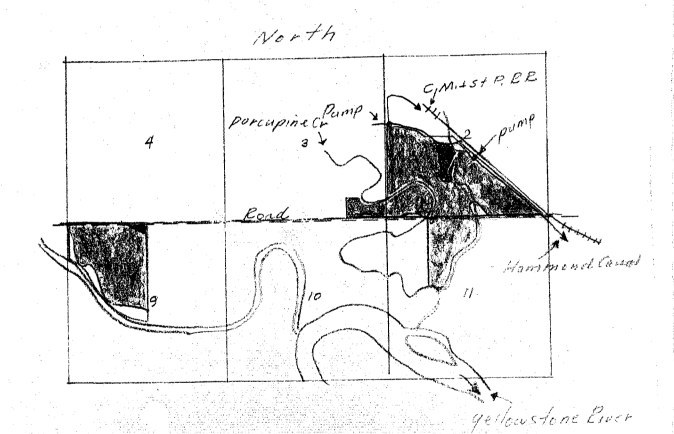
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0 J.l.

STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

	COUNTY 1036 BU O
	FILE NO. (28) 11A
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
wner	Address Forsyth
AA Owner	Address
perator Bonner John sperate, 9A	Address
Herrera Paul operates 11 A	Address
	Address
Assessment Record Sec Attached	
	Assessed Acreare 290.10
	County 375.00 Assessed Acreage 290.10 7. Maslows N. 43.50 3.3.10
Mis attached (990105)	ype on back of mapsheet
Hammond Ixx Dist a	Sa Pump Total Acres in Farm.
Code Number 2C, 3D, 9A, JUA	로 경험하는 경험 보고 있다. 생물에 1. 1912년 전 : 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
Photo No. MA16-125	
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App. No. M.B.	
Decree No.	50 전 1일 경기가 되는 것 같아. 그렇지 않는 것 같아. 하면 보는 경기가 되었다고 있다.
Land is located in	
Twp. 6.1. Rge. 376 Twp. Rge.	
Twp Rge. Twp Rge	
 e	
Filed in Twp. Rge. Rge.	
Filed in Twp. 6.1. Rge. 39.5.	
Filed in Twp. Rge. 37.4. Remarks	

potential Land



LOP GNR39E

ASSESSMENT RECORD

COUNTY

Leiss, Mary - Forsyth, Montana

> Portion SW1 lying S. & W. of Porcupine Creek, Sec. 2 SB1SW1 E. of Porcupine Creek (approx. 22 ac.) SE1 less 93 acres lying N. & E. of R/W; N2SW4 & part
> SW4SW4 lying North Porcupine Greek; part SE4SW4
> lying E. of Greasewood Greek; part SW4NW4 lying
> south of Irrigation Canal. Narkwark Greasewood Sec. 2

SiSEISEI Sec. 3

North of Greasewood Creek Sec. 11

NE4NW4, Lots 1,2,4 Sec. 9

All in Township 6N., R. 39E.

HAMMOND DISTRICT

Leiss, Mary - Forsyth, Montana

NEINWI, NWINWI, Lot 2, 4 Sec. 9

Leiss, Frank - Forsyth, Montana

SEISWI Sec. 2 NEISWI, SEINWI, NWINEI Sec. 11 NWISEI, NEISWI, SEISWI, SWISEI, SEISEI Sec. 2

All in Township 6N., R. 39E.

Maslowski, Charles - c/o Frank Liess

SWISWI, SEISWI Sec. 2 SEISEI Sec. 3

All in Township 6N., R. 39E.

nel Cassal

ie Bruch

of Monthers and must RESULTABLE

STATE OF MONTANA

FORM WRITE		
Code No. 24		
County Rose	barre	d

STATE ENGINEERS OFFICE Water Resources Survey T. 6 N R. 39 E 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: Hammond Name of Ditch, Ditch Company or District Supplying Water __ Shares you hold. 2. State the number of acres you irrigate under this system. 22.0 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 7. State the total number of acres irrigated under this system: 1/4 Section Township 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: Pumping Other 10. Water is obtained by: (Check one) Gravity... 11. What is the greatest number of acres you have irrigated? ___ Date..... 12. How many acres did you irrigate in 19 47 (Crop and pasture) (12,0 13. State the total number of additional acres that could be irrigated by increasing the water supply, land leveling, etc. C . This land is under what ditch? O14. How many acres of seeped land do you have which could be druined and put into production? 15. What is the condition of your irrigation system? Is your water supply adequate? Yes. ... No. ... Explain.

8. Legal Description of this Farm	11 - 11		wy Mu	
no fram	noul Ce	inel	****	Total Control of the
IRRIGATED LAND	5. 14. 14. P	NON-IRRIGATE	LAND	og i reg <mark>t false</mark> r.
private Irri	aution !			
Hammond I	Tangar,	lorth		
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		e record di	o (godine samen) P	A ស្មា ម៉ស់ ថា "
Mars Porcupine	Charles in	ale SCM.SI	RE.E.	CV A
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	and the state of t	* · ·		All ownership to on loud not chown
		South		1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
19. If the above land is irrigated fro indicate the location of the land	om more than one	ditch please give the a	creage under ea	ch ditch in 19A
D · +		Porcupine		Acres:
19A. Ditch:	70.0	at so		Acres: 2
Ditch:	il the	del	<u> </u>	13u1001
Information supplied by:)ate
Name See attach	ul form	Address		, (C)
REMARKS:		<u>i en la companya di Amerika di A</u>		

name of system fill

land level-

STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

	COUNTY Kosa bud
	FILE NO (28) 3A, 2D
Owner Lovell, Daniel L.	Address Forsyth
AAA Owner	Address
Operator	Address
New Owner	Address
New Operator	Address
Assessment Record None	
And the second s	Assessed Acreage
######################################	3 T. 6N R. 39E.
regal pestiphon of this fath	
(Private Flood) Hamm	ond Dist. Dum D. Total Acres in Farm
Code Number 3A, 2D	
Photo No. MA 16 - 125	
AAA Contract No	
AAA Total Cropland Acreage	
App. No. 489	
Decree No	
Land is located in	
Twp. 6N. Rge. 39E Twp. Rge.	
Twp Rge Rge	
Filed in Twp. Le.N. Rge. 39E.	
Remarks	

Y.R.B

FORM F-1 . GAZETTE 1668.28-1-47 Farm Checked STATE OF MONTANA Code No. 3A By Dave Jim County Rose byd Area Fersyth (Big Parcupine) WATER RESOURCES SURVEY T. 6 N R 39 E Sec. 3 Date 7/10/47 Photo No. M4-16 125 Address Faxsyth Legal Land Owner Daniel L. Lovell Same Operator_ Water is delivered by: Federal Project Ditch Company.___ Irrigation District . Hammand Private System L 90 acre fland Totals 90 a Flood

Pump

Reservoir

Reservoir

(Gravity

18" Cent. out of Hammond (Stationary) Tft. Titl. 1 22 acres (See Hammond district)

Size and Capacity, Pump, etc. 4" Cent. (Stationary) 15' lift out of Porcupine Crk. Original Appropriator, Company_ Original Appropriator, Private TE Hammond App. No. 489 (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 Big Porcupine Cok & has pump out of Hammond ditch Acres Irrigated 19 47_, X Condition of System good Adequate Supply Yes. Explain depends on Youn water filling B. P. Ork. Topography Whotfom land Information From D. L. Lovell Remarks 489 - 4/8/93

		2017
	Mc Cain But hown sustant in it 1842 hours	
	Mc Cain put pump system in in 1992 has used it every	
	year sine (out of Hammand ditch)	
Johnson Land	The small 4" pump out of Porcupine irrigates	
Secretary of the second	small garden only. The flood system consists of	
	dikes to hold the water out on the hay land. There	
The state of	is no dam in the crk, to make it flood so the crke	
<u> </u>	which has a deep channel (10' to 15') must be bank full	
	to flood.	
		
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Cod	de No.	128		
Co	inty)	Rose	bud	<u> </u>
_	487	_	200	

มู่สัง ขอ ภาษาเป็น โดยการ ได้สัมเด็ว ก่ STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey T. ON. R. 39E. McGraw, John Address Forsyth, Montana Name of Land Owner.... Address Name of Operator... TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT Name of Ditch, Ditch Company or District Supplying Water 1. Water is delivered by: Hammond 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 5. Give the name of the original appropriator (first user): 6. Give the date appropriated Amount filed on: Miners Inches 7. State the total number of acres irrigated under this system: 8. Give the point of diversion: 4 Section Township. Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B 9. Source of Water: Vellowstone River Name of stream or lake from which water is originally diverted 10. Water is obtained by: (Check one) Gravity Pumping L Other 11. What is the greatest number of acres you have irrigated? 70 Date 1-9 4-7 12. How many acres did you irrigate in 19. 47? (Crop and pasture) 2.0 13. State the total number of additional acres that could be irrigated by increasing the water supply, land leveling, etc. 30 This land is under what ditch? Hammond Irrugation Co. 14. How many acres of seeped land do you have which could be drained and put into production? 2 4-3 acres 15. What is the condition of your irrigation system? God 16. Is your water supply adequate? Yes u No Explain 17. REMARKS:

NOTE: The foregoing lestions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM 18. Legal Description of this Farm Shwi, Lots 2, 3, Sec. 12, T. 6N., R. 39E. प्रकर ाहिन्द्र अंदर्शकार से हिन्द्र IRRIGATED LAND NON-IRRIGATED LAND potential Lund North MOTE SEAL REPORT OF THE SEAL REP halaning of more billion but the same of t McGraw McGraw CM. St. P.R.E Slough from Geth River Dunership covers Boly Intracted land. All awaarship for Dix land not shown. 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: Hammond Irr. Co. Ditch: Information supplied by: nn Mc Graw Address Forsyth Mont Date Marik,1948

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:

STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

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	COUNTY Noscove
	FILE NO. (28) 12B
	Address Forgyth
MC Brand John	Address Forygia
mer State	Andress
AA Owner	Address
	Address
	Address
ew Owner	Address 29F
ew Operator	
-24144 1 1- 2.3	sec. 12 7, 6NR.39E
ssessment Record 3 NW, 2013	
	County 70
	County 70 Assessed Acreage 70
Legal Description of This Farm	- 2 500 12 TEN-E39E
52NW1, 10752	2,3,5ec12,TEN-E39E
	A Company
1 1 1 1	Total Acres in Farm / 4 7
Hammond Irr. Dist	
Code Number 12B	M. Cross
Photo No. 114/6-/27	
Photo No. MATO	M. Alexander M. Al
AAA Contract No.	Hammond Cona!
AAA Total Cropland Acreage 75.4	Hammon
AAA Total Gropland	
App. No. NR.	1/2
Decree No	12 Lead CM, St. P. E.
Land is located in	
Twp. 6 N. Rge. 39% Twp. Rge	
Twp Rge Twp Rge	1-51049h
Filed in Twp. 6 M. Rge. 391	
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Remarks	
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Y,R.B



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STATE OF MONTANA STATE ENGINEERS OFFICE

gas 2004	jingijn⊐ia '™	
28	Code No.	1 3 B
	County Ro	
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	Returney.		urces Survey		T. 6N.		
		mt	A ddress	Forsyth, M	ont.		
me of Land Owner.	Mickel, Henr	y lst.	Address	• • • • • • • • • • • • • • • • • • •	ଅଟିଆ ଅନ୍ତର୍ଶିତ ବିଶ୍ୱ		
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	a Dirc	HCOMPANY	ATC WITH ALL IN				
. Water is delivere	ed by: Hammon	nd Irrigation Name of	on Dist. Ditch, Ditch Compan	y or District Supply	ing Water		
Close the number	er of acres you irrig	jate under this	system	-1 -hamos gore	a irrigated a	nd the	name c
the Company usin both Part A	ater from more than nder "Remarks." If and Part B.	Aon optain ma	ter from a Ditch C	ompany and al	so nave a pi	Ivale 51	stem til
тов	FILED BY THOSE W	VHO HAVE A P	RIVATE DITCH, P water right under				
4. In what year w	as this land first irri	gated? Date					
5. Give the name	as this land first irrig	opriator (first us	er):	Minore Inches	C.	F. S	
6. Give the date	appropriated		Amount med on.				
7. State the total	number of acres irr	dgated under th	nis system:			2maa	
	of divorsion:		% Section	Township		Innae	
8. Give the point	Of Older						
8. Give the point		The state of the s	PAPE L				
	TO BE FILED BY .	ALL WATER US	SERS IN ADDITION	n to part a o	R PART B		
	TO BE FILED BY .	ALL WATER US	SERS IN ADDITION	n to part a o	R PART B		
9. Source of Wa	TO BE FILED BY	ALL WATER US Yellowston Name of str	SERS IN ADDITION RE RI VEX earm or take from which	NTO PART A O	R PART B	ər	
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9. Source of Wa 10. Water is obtain 11. What is the c 12. How many a 13. State the total	to BE FILED BY and ther: ined by: (Check one) preatest number of a cres did you irrigate al number of addition	Yellowston Name of str.) Gravity cores you have e in 19. 47? (Co.	ERS IN ADDITION THE RIVEX TO	h water is originally Pumping Date / 3 0 1 0 ed by increasin	R PART B diverted X Other g the water	er supply,	land le
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9. Source of Wa 10. Water is obtain 11. What is the call 12. How many and 13. State the total ing, etc. 14. How many and 15. What is the call 16. Is your water	to BE FILED BY and the condition of your irrivate condition of your irrivate condition of your irrivate supply adequate?	Yellowston Name of str.) Gravity cores you have e in 19.47? (Command acres that and is under word of you have we gation system?	ERS IN ADDITION THE RIVEX THE PROPERTY OF THE	h water is originally Pumping Date / 3 0 0 ed by increasin nined, and put in	r diverted X Other G the water	ar, 0	land le
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NOTE: The foregoing stions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM See attached WR2. 18. Legal Description of this Farm..... ywythi ger woadi cenify NON-IRRIGATED LAND IRRIGATED LAND ending page 1 to easter (i) from help of AN granty of the Gt. Porcupine to proceedings Dwnership comes poly impated land All paragehip to Mry land not shown. 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 cove map. Acres: 130.0 Hammond Irr. Dist. 19A. Ditch: ___ Ditch: Information supplied by: ____Address Name Field check by Cook & Pouliot, D. 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.

Form WR 2-2M-4-

ownership 1.

STATE ENGINEER'S OFFICE

M 41 1.	COUNTY Rose bud	
	COUNTY	
	FILE NO. (27) 11B	
M. K. I. Harrier	Est. Address Forsyth	
Owner Michel, Tong	A.13mag	
AAA Gwner	Address Forsyth	
Wanner Ro	4 Address / Styll	
Now Owner	Address	
New Operator	Address	
New Operator	11 T (N-R. 39)	e .
Assessment Record NWNE, 51	WNE", SENW" Sec. 11 T. GNR. 394	
Appendiction	(2	
	Assessed Acreage 77	<u>o</u>
1.1	3,2, NWSE, NESW, SWIVE, Pt. S.	ENW
Legal Description of This Farm	2,0,1100	
NWNE Sec. 11.	6N R39E.	
Hammend Irv. Dis	7. Total Acres in Farm	
stammen a		
Code Number. 11B		
Photo No. MA16-125		
AAA Contract No.		
AAA Total Cropland Acreage		
App. No. NR.		
	(1)	
Decree No		
Land is located in		
Twp. 6 M Rge. 39E Twp. Rge	e	
Twp Rge Twp Rge		
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Remarks	AND PARAMETER OF THE COMMENT OF THE PARAMETER AND THE PARAMETER OF THE PAR	
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fed long ship for of shown.

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These forces are the property of the State of Montane and must be returned.

4. In what year was this land first irrigated? Date.

STATE OF MONTANA STATE ENGINEERS OFFICE

Water Resources Survey

Code No.	1 8 A
County	Rosebud =

Name of Land Owner Nile, Fred & Edith Address Forsyth; Montana

Name of Operator Address

Part A

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

	Water is delivered by: Yellowstene Arrigation Ditch Name of Ditch, Ditch Company or District Supplying Water Shares you hold 132 A
l.	Water is delivered by: Name of Ditch, Ditch Company or District Supplying Water
_	the state and th
	a to the second of the second
	State the number of acres you intigate chical and 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 the Company under "Remarks." If you obtain water from a Ditch Company and also have a private system fill the Company under "Remarks."
	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

	the state of the s
· 5.	Give the name of the original appropriator (first user):
6.	Give the date appropriated. Amount filed on: Miners Inches. C. F. S.
7.	State the total number of acres irrigated under this system:
8.	Give the point of diversion:
	Part C
	TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B
9.	Source of Water: Yellowstone Since 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? 122 Date 1938
12.	How many acres did you irrigate in 1947. ? (Crop and pasture) 80
13.	State the total number of additional acres that could be irrigated by increasing the water supply, land level-
	ing, etc. 20 This land is under what ditch? Nanl
	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? Jun canaly too small
16	ls your water supply adequate? Yes No Explain / Huxer K.
17.	REMARKS: 15 A of supland - 25 too Reavy

Over

NOTE: The lovegoin _uestions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM Lots 3,11,13, Part 12, Part SETSWI Sec. 18, T. 6N., R. 39E. 18. Legal Description of this Farm ngang Pilangganggan nganggang Pilangganggan NON-IRRIGATED LAND IRRIGATED LAND gymani la selle potential Land omenia nocaring in him to becauld by Na koltaring in him to becauld by की, Boards of Miles Marin Carlette St Ownership covers paly irrigated land. All ownership for dix land not shown. 19. If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A and in the above land is intigated nom more than one after prease give the indicate the location of the land irrigated from each on the above map. 19A. Ditch: __ Ditch: Information supplied by: If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon as possible.

-2M 12-47

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ggi sandî Š S. Sames . , ray W - 101 Ownership curves only irriported land. hij ownership for lry lond not shown, ch in 19A and

m to us as soon

Y. E.B.

	* Journalis
STATE ENGINI WATER RESOU	RCES SURVEY
	COUNTY LOSEBUIL
	FILE NO. (28) (8A
Air End hE-lith	Address Forsyth, Mont
Owner //iley tred - La	Advage
AAA Owner	Address
Operator	
New Owner	Address
New Operator	Address
Assessment Record Lods, 3, 11, 13, p	1112, 5245W, 50018
Assessment Record 2015,	TENE 39E
# 1975 	County 85,00 Assessed Acreage 106,33
7001	
Legal Description of This Farm	, 0 + 5F4 5W4 Sec 13
20+5-3, 11, 13, Part	12, Part 5E9 5WY, Sec18
	for the second
(Gell Irr dist)	Total Acres in Farm.
Code Number 18A	
Photo No. MA-16-44	
AAA Contract No	
and the second s	
AAA Total Cropland Acreage	yellows fan
App. No. 573	Eine
Decree No	
Land is located in	n Ditch
Twp. 6 N Rge 39 FTwp. Rge	
Twp Rge Rge	THAT I WANTED
Filed in Twp. 6 N Rge 37 7	NRER
Remarks	
Manaya	



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These terms are the STATE OF MONTANA Code No. 20 STATE ENGINEERS OFFICE

Code No.			
County	12 .	0	- 0
County	oze	00	***

	Water Resources Survey T. 6 N. R. 3.9 E
Nan	ne of Land Owner Calph Mile Address Joseph, Mont
	ne of Operator Address
- 1	Part A
	TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM
	A DITCH COMPANY OR IRRIGATION DISTRICT
1.	Name of Ditch, Ditch Company or District Supplying Water
2.	State the number of acres you irrigate under this system 1.87.3 4 Shares you hold
3.	If you obtain water from more than one Company, give the number of shares, acres irrigated and the name of the Company under "Remarks." If you obtain water from a Ditch Company and also have a private system fill in both Part A and Part B.
	Part B
	TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company
4.	In what year was this land first irrigated? Date
5.	Give the name of the original appropriator (first user):
6.	Give the date appropriated Amount filed on: Miners Inches C. F. S.
7.	State the total number of acres irrigated under this system:
8.	Give the point of diversion:
	Part C
	to be filed by all water users in addition to part a or part b
9.	Source of Water: Glowstone Kene
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? Date
	How many acres did you irrigate in 19 47 (Crop and pasture) 107,34
	State the total number of additional acres that could be irrigated by increasing the water supply, land level-
	ing, etc. 3, 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? 3.0
15.	What is the condition of your irrigation system?
16.	Is your water supply adequate? Yes. / No Explain
17.	REMARKS:
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	하는 것이 되었다. 그런 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은

NOTE: The foregoi	n estions ap	ply only to irrigated la	the property of the second section with the first		4
	i se d	DESCRIPTION A	ND MAP OF F	ARM	
18. Legal Descrip	ion of this Farn	17A-out of	Menwy,	S. of R.R.	25271W4
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	odential.	L	·	%	a mile All Floring
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				yellowston	e distana
	RITERS OF A	- Comment			
					
erio de la companya d					The second second second
					only brigated land,
					An land not shown.
Harry Williams			South		
If the above I indicate the local	and is irrigated ocation of the lo	l from more than one and irrigated from each	ditch please give the contract of the contract	ne acreage under e •	ach dìtch in 19A and
19A. Ditch:	ellow	stone Gr	- dest		Acres: /07, 3
Ditch:					Acres:
Information supplie	ed by:				
Name	ield &	Luver	Address		Date 7/16/47
REMARKS:	O. Pau	list + 9.	Cook		

STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

	COUNTY
	FILE NO. (28) 20 B
Owner Mile, Ralph	Address Forsyth
AAA Owner	Address
Operator	Address
New Owner	Address
부, 그리고 보다	Address.
Assessment Record	
Farthers (1971)	County ///.00 Assessed Acreage /07.34
	Assessed Acreage /07.34
Legal Description of This Farm 170 out R/W. Sec. 19 T. 6N - R. 3	of NºNW450. of R.R., SONW4, SWNE 1/ess
J. J	
	Total Acres in Farm
Photo No. MA/6 - 124 AAA Contract No. AAA Total Cropland Acreage. App. No. 445, 446 Decree No.	
Land is located in	
Twp. 6 N. Rge 391 Twp. Rge	
Twp Rge Twp Rge	
Filed in Twp. 6N. Rge 39E.	
Remarks	





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anakit)		ÓPM W	i-1 1- 24 i	1.67
Cod	de No.	18B	, 18C	
Cor	inty	Ro	sebud	्टा
T.	6N.	R	38E .	

of Montana and State STATE ENGINEERS OFFICE Water Resources Survey Forsyth, Montana Nipple, Arthur Name of Land Owner. ... Address Name of Operator..... TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT rellevatore Irrigation Vitel 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 1293. 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..... 55. Give the name of the original appropriator (first user): 6. Give the date appropriated ______ Amount filed on: Miners Inches 7. State the total number of acres irrigated under this system: 8. Give the point of diversion:

4 Section Township Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Mellower rules 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? 129 12. How many acres did you irrigate in 19 47.7 (Crop and pasture) 1.7.7 13. State the total number of additional acres that could be irrigated by increasing the water supply, land leveling, etc. 50 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 17. REMARKS:

NOTE: The foregoin uestions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM H.FSF .FSJ - 61 460 18. Legal Description of this Farm Lot 2, No of Lot 4, N. of R.R., Sec. 18, T. 6N., R. 39E. yertid acampadi yakifi NON-IRRIGATED LAND IRRIGATED LAND million I want to your potential Land รางเพลดร่าง โดยสมเมษ์ที่ ro med et Thogs depaid ingla mada hor values grow Tuci de sota elel co trasisto serio a स्वतः क्षेत्र क्षात्रके व व काल काल प्रतिकार व्यवस्था । व विकास व्यवस्था । . Spring val kera belan a compressorade i salicio salicio salicio de como la combo la licera mod mezava dipeta pav d en de leger de traces a elves celes es des de celes de cel ் மூர் நார் நார் திரையின் அறித்திருந்தி The typical real basis ship also wang stube al. "A im if en takoa e travetir i re N.P. R.R Denorship sovers Prix Irrigated land, All ownership for day land not shown, 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: _ Acres: 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.

Y.R.B.

STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

O Jy

		ebud
	FILE NO. (28)	18B,18C
Owner Nipple, Arthur	Address Forsyth	
AAA Owner		
Operator		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
New Owner		the Av
New Operator		the state of the s
Assessment Record Lot 2, 4 Sec. 18		
<u> </u>	Assessed A	ty 159,00
	Assessed A	creage /4.20
Legal Description of This Farm		
Lotz, N2 of Lot 4,	N. Of R.R. Sec	TENE 34E
	······································	
(Yell. lyr. Dist.) .	Total Acres	n Farm
Code Number 18B, 18C		
Photo No. MA 16 - 44		
AAA Contract No.		
AAA Total Cropland Acreage	1-0	
App. No. \$73		done
Decree No		yellowstonek
Land is located in		
Twp. 6 N Rge. 395 Twp. 6 N Rge. 38 E	Drain D	
Twp. Rge. Twp. Rge.	potential!	Control of the same of the sam
Filed in Twp. 6 N. Rge 39 E.		Norayiz
Remarks	U.S.Ha.	THH N.PE.R
		No10412
2/30 / 1. 1111		
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	16,20 Alexander	



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4. In what year was this land first irrigated? Date.

STATE OF MONTANA

STATE ENGINEERS OFFICE

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**	GIE!	Tres	····	,60	vu.	· · y

Code No.	190		
County	Rosel	oud	

T. 6N. R. 3

Name of Land Owner Federal Land Bank Address Spokane, Washi, ton

Name of Operator Nile, James Address Forsyth, Montana

Part A

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

tidille of Ditch Ditch Ditch Donnbary at District Dappying trains
State the number of acres you irrigate under this system 96.4 Shares you hold 96.4 A.
 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

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: 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: Wellowstone Truck Name of stream or lake from which water is originally diverted
10.	Water is obtained by: (Check one) Gravity X Pumping Other
11.	What is the greatest number of acres you have irrigated? 96.0 Date 1947
12.	How many acres did you irrigate in 19. 47? (Crop and pasture) 96.4
13.	State the total number of additional acres that could be irrigated by increasing the water supply, land level
	ing, etc. 22.6. 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 X No Explain Main canal to arnall REMARKS: \$2.6 A. would have to be irrigated with
	- 2 la A mould face to be injected with
17.	REMARKS:
	a Jump.

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OTE: The foregoing lestions apply on	v to irrigated land shown on t	his plat	The Late Control of The Control of T
the secondary of the se	CRIPTION AND MAP O	The state of the s	
8. Legal Description of this Farm S	The state of the s	The state of the s	
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IRRIGATED LAND	NON	-IRRIGATED LAND	
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Township Comments		. Mili Lokywiii lo	r. K. S. Cive sets seeks
	Mr. Dursil	They No 10+12	
ANT A OCEANTS	TO STATE OF THE STATE OF THE	ellowstone Dist	
	79	Main Canal	ਰ ਵਿੱਚ ਮਹਾਮਕਦੀ ਤਾਵੀਂ ਹਵਾਲੇ
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	South	san garaga da kana da Kana da kana d	My land not shown.
9. If the above land is irrigated from		nive the agreed under ead	a ditch in 19A and
indicate the location of the land irri	gated from each on the above	andb.	n Maria da Aria
PA. Ditch: Yell, /rr.	Dist.		Acres: 96,4
Ditch:		a a a agus a h a la faigh a dhum a chuis s a ninngin Phr 77 7 7 77 117 6 a 2 1760 Fail ^s h Ph	Acres:
nformation supplied by:			
ome James D. Nile	Address	Forsyth Mont Do	nto Mar 8 1948
EMARKS:			
			in the second

Form WR 2—2M—1-4 AAA Owner Yell. Irr. Dist. Land is located in

STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY COUNTY Rosebud FILE NO. (28) 19A, 19C Owner Federal Land Bank Address Spokone, Wash Operator Nilz, Ralphyontigh Address Forsyth New Owner Nile, James operates 190 Address Forsyth New Operator Address Address Nile, Ralph-op Assessment Record /9C - 544NEY, WZSEY, Nile, James-op County Relph Nik 15. 00 addl. This 15 a SS. AG SENEY less 23A, SWNEY, WISE" Legal Description of This Farm SESE, NESE, 1053 Kjw sec 19 T. GN. - R. 39E. County also assesses Ralph Nile an additional 15 A. fox pt. SENE N. of Huy. Total Acres in Farm..... Code Number 19A, 19C Photo No. MA 16 - 44 AAA Contract No. Drain ditch AAA Total Cropland Acreage County road App. No. 676 Decree No.... Two 61. Rge 39E Two Lest Rge 384 yell. Dist Twp. Rge. Twp. Rge. Filed in Twp. 611. Rge 39F. The land and to me to

VR.B

and

	Constitution of the second of
	Property of the State STATE OF MONTANA Code No. /2 A
732 3110	STATE ENGINEERS OFFICE County Coasile Water Resources Survey T. 6.N. R. 3.9.E.
7/12	and Address Forsythin, Mant
	Name of Lanes Ochner & Walher Address
	Part A
	A DITCH COMPANT ON AUTO-
	1. Water is delivered by: Name of Ditch, Ditch Company or District Supplying Water as a Name of Ditch, Ditch Company or District Supplying Water as a Name of Ditch, Ditch Company or District Supplying Water as a Name of State the number of acres you irrigate under this system / 3 9.0 Shares you hold 181.3 2. State the number of acres you irrigate under this system / 3 9.0 Shares, acres irrigated and the name of the number of shares, acres irrigated and the name of the number of shares, acres irrigated and the name of the number of shares, acres irrigated and the name of the number of shares, acres irrigated and the name of the number of shares, acres irrigated and the name of the number of shares you have a private system fill
-02	3. If you obtain water from more than one Company and also have a private of the Company under "Remarks." If you obtain water from a Ditch Company and also have a private of the Company under "Remarks."
o o addl.	in both Part A and I at 2.
	OF MIOSE WHO IS
13 <u>5</u>	4. In what year was this land first irrigated? Date.
4465	5. Give the name of the original appropriator (first user): Amount filed on: Miners Inches
	c City the date appropriate
	7. State the total number of acres irrigated under this system: No. 1/4 Section Township Range
	8. Give the point of diversion.
	TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B
	9. Source of Water: Jellowstone Come Name of stream or lake from which water is originally diverted Pumping Other
nditch .	10. Water is obtained by: (Check one) Gravity.
	10. Water is obtained by: (Check one) Gravity
	12. How many acres did you irrigate in 19.4. (Crop and pasture)
	12. How many acres did you irrigate in 19.7.71 (Crop did permitted by increasing the water supply, land level- 13. State the total number of additional acres that could be irrigated by increasing the water supply, land level-
	ing, etc. 20,0. This land is under what ditch?
1	ing, etc. 70, 8. This land is which could be drained and put into production? 20. 6. 14. How many acres of seeped land do you have which could be drained and put into production? 20. 6.
9/	14. How many acres of seeped fund as yellow 15. What is the condition of your irrigation system?
	15. What is the condition of your integration. No. Explain.
	17. REMARKS:
and the second	17. REMARKS: Sometimer have to votate water. Need new pump system.
198	need new fung
150 543 843	Over 1

	DESCRIPTION	AND MAP OF FA			
8. Legal Description of this Fa	Im WIME	1, mrnw	, Jen /w,	M28E	٦
LEYLEY.	SEYM8	* for	See 12		

IRRIGATED LA	IND	NON-IRRIG	ATED LAND	wo in Leud Ow	
potenti	al Land Seep	and the second s	The transfer wilds to	on the second	ů.
,	Á	Notes			
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9. If the above land is irrigate indicate the location of the	ed from more than on	e ditch please give th	e acreage under each	ditch in 19A cinc	lwn.
11		action the above high.		- 120	
9A. Ditch:	rond of	or aus		Acres: 139	. O
Ditch:				Acres:	<u>.</u>
nformation supplied by:	0				:
Iamo Leld	Durry	Address	Da	te 7/17/4	7
	al of N	ane Pau	lint		,
EMARKS:	(
EMARKS:				. See	

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Post No. 12. N South No. 12. No. 1

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STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

WATER RED	COUNTY Rosebud
	FILE NO. (28) 12A
Owner Raymond, A.D.	Address Foreyth
CACILITIES TO THE SECOND STATES OF THE SECOND STATE	Address
Operator Walker, Delmer E.	Address
New Owner	Address
- Amplian 「as - 4"	Address
Assessment Record W2NF 4 N2NW4/6	SS RIW, N'SE", SESE", SENES
10+ 1. sec. 12 T. 6N R	39E County 162 Assessed Acreage: 181:3
TOTAL FOR SAME SAME LEVEL SAME SAME SAME SAME SAME SAME SAME SAME	
Legal Description of This Farm	
Hammond Irr Dist.	Total Acres in Farm
Code Number 12.4	
Photo No. 114/6-127	CMRR. Road
AAA Total Cropland Acreage	nmond Food
App. No. 4/4	20, 100
Decree No	20.1
Land is located in	
Twp. 6 N. Rge. 395 Twp. 6 N. Rge 3 8 E	- Prain D
Twp Rge Rge	f seep
Filed in Twp. 6N. Rge 387	1 Slough-V.R.
Remarks	

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		STATE OF MC	NTANA	ING BULLANDE STATES	Code No	21B	
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	he fataroug.						- Specifican In
	Reuss. I	Ernest A.	Address	Forsyth,	Montana		
ime of Land Ow		Supplied to the Control of the Contr	Address				
ame of Operator	<u>r</u>	Part	A			4.5	
		THE TWO OF A PERSON	NG IRRIGATIO	N WATER FF	MOM		
	TO BE FILE	ED BY THOSE OBTAINE	RIGATION DI	STRICT	-		
urus is doll	ivered by:	Clowston	Ditch Company	or District Supply	ring Water		~/
				Shores	vou hold	98.8	
2. State the nur	mber of acrescyou i	Name of Ditch, rrigate under this systeman one Company, give If you obtain water from	the wumber	shares, acre	es irrigated	and the n	ame of tem fill
3. If you obtain	v under "Remarks."	nan one Company, give If you obtain water fro	m a Ditch Cor	rpany and a	SO MAYO A	2111410 01	
in both Part	A dild Full D.	Dark	R				
TC	DE FILED BY THOS	E WHO HAVE A PRIVA tho have a private water	THE DITCH DITE	VIP OR IRRIG! Ditch Compan	Y Y	EM	
	or those w	NO NOVE O DITAGLE MOUSE					
4. In what yea	er was this land first	irrigated? Date					
5. Give the na	me of the original ap	opropriator (first user)	Market Control of the		a		
						i. F. S	
		i-lead under this sy	stem:				
7. State the to	ordi number or deres	14 S	ection	Township	<u> </u>	Range	.·
8. Give the po	oint of diversion:	Part					
	·	BY ALL WATER USERS I	N ADDITION J	O PART A O	R PART B		
	TO BE FILED I	00		٠. ــ ــ مــ ــ			
9. Source of	Water:	University of Stream or	lake from which v	vater is originally	diverted		
10. Water is o	btained by: Check o	Name of stream or ne) Gravity	Pui	mping	Ou	10r	
13 SATILAND IN 18	e greatest number o	of acres you have irrigated	ted? 98,8	Date	~		
il. What is the	le greatest transferie	rate in 1947 ? (Crop a	nd pasture) 🚄	8570	90.8		
12. How many	y acres aid you mis	ditional acres that coul	d be irrigated	by increasing	g the water	supply, lo	md lev
13. State the	total number of add	dinondi deres indi com	. 10 10				
ing, etc.	O This	s land is under what dit	cnr		to moduatio	n2 0	
14. How man	y acres of seeped la	nd do you have which o	ould be drain	ed and put in	to broducac	111	
15. What is th	he condition of your	irrigation system?	200d			Taylaras	
10. To	roter supply adequa	te? Yes / No	Explain				
						<u></u>	
17. REMARK	b:	all the	l din	win	<u> </u>	Kan-	<u> </u>
F	ane sa	4-1	all.	Diet			*******
of	A teach	god of	// //				
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NOTE: The foregoing sitions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM ...ailenola 18. Legal Description of this Farm StNt Sec. 21, T. 6N., R. 39E vermië markerali miek IRRIGATED LAND NON-IRRIGATED LAND Seeped potential and the contract of the contract of North: MORE WE AN ACCEPANCE NORMATED RECEDED TO CARRY RECEDED 20. 统统统 经存货的中心 医二种麻醉物的 被 形成 人 াপুর্ব টিলাক্সরাজিকৈ স্বর স্বর্জার্কীর্কী To voice di Liu barren, ... Algerianis enterno de parti: the Commonly wife AR ALT OFFICE PASSET LE LE ESTE QU Drainformetti हारी baol हां व हरण राज्य धार्यप हो। की Drain two ruses east ear entities. S U.5 Hwy No 10+12 white the same was 3. Give the name of American yellowstone Dist Canal Reduce of Woller Дипетефія соучы paly irrigated land. All bunership for dry long par shown, 19. If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A and indicate the location of the land irrigated from each on the above map. 19A. Ditch: Ditch: Information supplied by:

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

os possible.

Code No	2/3	
County	nelie	el.

1	22 IN THE THROW AREA CONTROL OF THE
	STATE OF MONTANA Code No. 2/B
	STATE ENGINEERS OFFICE County County County
19	Water Resources Survey T. 6 N. R. 3 9 E
	ne of Land Owner Comet a Pauss Address Forsylla, Money
Von	ne 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: Jellawstone Un det
_	Name of Ditch, Ditch Comply of District Supplying Water State the number of acres you irrigate under this system Shares you hold 9588
2. 3.	If you obtain water from more than one Company, give the filtiliber of shares, acres irrigated and the name of
ψ.	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: 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: Allowstone Fine
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? Date
	How many acres did you irrigate in 1947? (Crop and pasture) 90.8
13.	
	ing, etc. This land is under what ditch?
	How many acres of seeped land do you have which could be drained and put into production?
15.	What is the condition of your irrigation system?
16.	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 Cade (Pa 18. Legal Description of this Farm NON-IRRIGATED LAND IRRIGATED LAND mark Sh MUSS SETTIM SOUTHDISS CONDITIONS RECEIVED SECURITY SETTING THE THE PROPERTY OF STREET, ST og f komenikeli storetsekt i li අතුකම්ම ලුක්කුම්මයක් වා. කමුව මිකුකුම්බන්වලදී ජනාවයි අතුමට වී. ඉහළුම ्रकारकोड स्था अकेला व्याप्तारी प्रकृतिकाता है। अतिस्त्रीत द्वीर स्टेक्सी अर्थ The Campuny and Sees may be sured in the contract of the first or sured are sured and the age of the Campuny and Campuny and the contract of the Campuny and the contract of the Campuny and the contract of t A traff MELIEAR MONTADIRE: SO 19404 CERTA TORSE The little view were and bed and the second with the ්දුලා (1998) පැටිදුලාලදල (children මේ මා නොමේ හේ මෙමම් **මණ** तिहरितां विकास नेवार । व्यक्ति स्वारी स्वारीकी อนที่กลุก ขณะเหล่า กระบบรรที่ก็การกระบบที่เ See the both aumbert of units triving turner that ay then ু মুলেলাভখনত লৈ কলতে কৰি নগানি ್ಷಕ್ಟಿತ ೧೯೯adrez[#] -4:3S e seva e sou y anterior auterior de servicio se se contrato que contrato que Jack Tilly group of the were conficience and the control of Ownership wides pnly irrigated land. All ownership for dry land not shown. 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: 90, 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.



STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

COUNTY Rose bud FILE NO. (28) 2/B Owner Reuss, Frnest A. Address Forsyth AAA Owner _____ Address Operator Address New Owner Address New Operator Address Assessment Record 5 1/2 Sec. 21 T. 6N. - 13.39E County 99,00
Assessed Acreage 95.81 Legal Description of This Farm 52N2, 50021, TGN-E39E Yell. 1rr. Dist. Total Acres in Farm 117 Code Number 2/8 ion This war Photo No. MA16-124 AAA Contract No. AAA Total Cropland Acreage 908 App. No. N. R. Drain > Decree No..... Poad. Land is located in Twp. 6 N. Rge. 39£. Twp. Rge. yell. dist Canal Twp. Rge. Twp. Rge. Filed in Two, 6 M. Rge 39E Remarks

VR.B.



These forms are the property of the State of Mentions and mind

STATE OF MONTANA

STATE ENGINE RS OFFICE

Water	Resou	rces	Surv	ey

A PRINCIPAL						
	m.ca, ²					

Code No. 108, 11F

County Rosebud

6N. R. 39E.

ame of Land Owner Reichert, Katherine	Address .	809 So. 27th. St	., Billings, Monts
Ione Willia	Address -	Forsyth, Montana	C. Windshirt
nne of Operator. Denz, william	rt A		
	AINING IRRIGAT	ION WATER FROM	
A DITCH COMPANI	W WINGWING .	DM11110-	
. Water is delivered by: Name of	d Um	der Supplying Wat	
Name of State the number of acres you irrigate under this	overland / 4 4	Shares you h	old 1570
2. State the number of acres you irrigate under this 3. If you obtain water from more than one Company, 3. If you obtain water from more than one Company,	give the number	of shares, acres irrigo	nted and the name of
in both Part A and Part B.		Company and also have	e a blivate system in
	ort B	UMP OR IRRIGATION	SYSTEM
TO BE FILED BY THOSE WHO HAVE A PR or those who have a private v	vater right under	a Ditch Company	
or those who have a private of those who have a private of the same and first irrigated? Date		A STATE OF THE STA	
4. In what year was this tend incl. 2019 5. Give the name of the original appropriator (first use	r):		
5. Give the name of the original appropriator line asc 6. Give the date appropriated	. 20 - 3 - 2		
6. Give the date appropriated A	mount filed oil.	William III	
 Give the date appropriated State the total number of acres irrigated under the 	ls system:		
State the total number of dates integral Give the point of diversion:	Section	Township	Range
P	art C		
TO BE FILED BY ALL WATER USE	RS IN ADDITION	TO PART A OR PART	В
9. Source of Water: Jellowston Nome of street	o ku	e priginally diverted	***************************************
9. Source of Water: Name of street 10. Water is obtained by: (Check one) Gravity.	m or lake from which T	h water is originally diverted	Other
10. Water is obtained by: (Check one) Gravity		Data	
11. What is the greatest number of acres you have in	rigated?	Date	
11. What is the greatest number of acres you have in12. How many acres did you irrigate in 19. 47? (Createst Acres of Acres you have in	op and pasture/	44,0	
- of additional acres that	could be irrigate	ed by increasing the w	ater supply, land level
This land is under who	at ditch?O		. adaba64.66.6
14. How many acres of seeped land do you have wh	ich could be dra	ined and put into produ	action?
14. How many acres of seepen total as you have	Mota	deauate "	ruter when
15. What is the condition of your irrigation system?			need
16. Is your water supply adequate? Yes No		Q 0 -	+
17. REMARKS: Detal needs ?	5 he e	a o	
sufficient Water is	hen me	enter	
Think water at	and a	boul 49:50	
in a call to	0	$Q^{*} = Q^{*} = Q^{*}$	Ruch

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

DESCRIPTION AND MAP OF FARM

Pt. NWINEI, SWINEI, Pt. NEINWI, Pt. SEINEI So. of P.Gr., 18. Legal Description of this Form.

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Lots 1,3,4, Pt. Lot 5, Sec. 10; Pt. NW1SW1 Sec. 11, T. 6N.,



IRRIGATED LAND

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NON-IRRIGATED LAND z: fli ,uppd

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STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

	COUNTY Rose by d
	FILE NO. (28) 108,117
Owner Reichert, Katherine	Address Billings Address
809 50, 27, 5t,	Address
Lenz Willis	Address Forsyth
	Address
New Oppositor	Address
Assessment Record NWNE, SWNE	4 pt. SENE 4 S. of Cr. Lots 1.3,4,
5 sec. 10; Part SWNW , Pa	11 NWSW sec. 11 T. 6N R. 37E.
	Assessed Acreage
Legal Description of This Farm.	Di
PT. NWINE, SWYNE,	Pt. NEYNUY, Pt. SENE, SOFRCE
Lots, 1,3,4, Pt Lots,	Sec 10 Dt NW15W4 Sec 11-TONK
	Total Acres in Farm.
Code Number 10 B 11 F	
Photo No. MA 16 - 125	, Porcupine Cr.
AAA Contract No	
AAA Total Cropland Acreage	Road
App. No. 492	avis
Decree No	
Land is located in	yell,
Twp. 6N. Rge. 39E Twp. Rge.	
Twp Rge Rge	
Filed in Twp. 6N. Rge 391	
Remarks	

NW NET, SWINE", Tant of SENE, so of Creek- toto 1-2-3-4. Lec 10-6N-39E assessed to Katherine & Keichert. Of SW NW, Do. of Creek, 156 de.
Of NW 5W W. of Creek Footine

Sec 11-6N-39 assessed to array Continglet. NE"NE", and that fart of SE"NE" Thorth of Parc Creek-Lec 10-639 month of Porc. Cr. Sic 11-6-39

OFFICE OF

COUNTY ASSESSOR

ROSEBUD COUNTY

FORSYTH, MONTANA

ARTHUR E. POOCK, Assessor

April 2, 1948.

Pardon the lack of salutation, but 1 do not know your name, nor your official designation, so will have to do the best that I can.

I am writing this letter at the request of Katherine E. Reichert who has been in this office, trying to get her land straightened out.

She claims that you told her that she was being assessed for land that belongs to Mr. Cartwright. We have made a careful check of the land that is assessed to Mrs. Reichert, also that assessed to Cartwright, and I can frankly say that I do not see where we are in error. We checked the deeds, the Hammond Irrigation District assessment for water, and our assessment lists, and still find no error.

Kindly write to me, or call, if you prefer, and advise where our assessment is wrong. Listed below is a copy of the land description, as assessed to Mrs. Reichert:- NW\(\frac{1}{4}\), SW\(\frac{1}{4}\), that part of SE\(\frac{1}{4}\)NE\(\frac{1}{4}\) south of Porc. Creek, and Lots 1-2-3-4, Section 10-6N-39E.

Assessed to Cartwright is-NE NE , and that part of SE NE north of Porc. Creek, Section 10-6N-39E. Also NW NW and that part of SW NW , north of Porc. Creek, Sec. 11-6-39.

Also assessed to Mrs. Reichert is -Part of SW1NW1, so. of Porc. Creek, and Part of NW1SW1, west of Creek, Section 11-6-39.

The Hammond Irrigation District lists 157 acres of land under water, for Mrs. Reichert. We have 156 acres classified as descapbe irrigable.

Would appreciate hearing from you, as we try to have our land descriptions, and our assessments correct.

Authur Wood

Arthur E. Poock, Assessor, Rosebud County.

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Mr. Arthur Poock County Assessor Foreyth, Montana

Dear Mr. Poock:

Katherine E. Reichert was just in the office and brought in a letter, evidently writtensto me by you, in regard to county assessments covering her land.

I was extremely glad to get your letter as it straightened out our records perteining to Mrs. Reichert's land and also the adjoining land. Sometime ago Mrs. Reichert was in the office and we found that we had a discrepancy someplace in our records, as we showed the WE ME of Section 19, T. 6N., R. 39E., being assessed to Mr. Cartwright and also to Mrs. Reichert. At the time she was in the office I asked her if she would, the next time she was in Porsyth, check with the County Assessor to see there this discrepancy was, as it appeared from our records she was being assessed 39.1 acres in the NEWE, and Mr. Cartwright was elso being assessed for this same land. The discrepancy was evidently in the transcription of the Hammond Irrigation District records, as in these records we had the ME INC. for both Mrs. Reichert and Mr. Cartwright. Upon receipt of your letter 1 find that Mrs. Reichart should have been essessed for the Milled, which straightened out the entire discrepancy.

I wish to thank you again for writing this letter straightening out this matter and also wish to emphasis that we in no way meant to infer that your records were not accurate or up-to-date in your county courthouse. As you no doubt know, since the original land survey was made along the Yellowstone River the river channel has changed considerally, thus making it very difficult to observely plot the land as it now is today. I might further state that when the work that we are doing in Rosebud County is completed, a write-up and set of maps in book form, showing all irrigated land, streams, roads, etc. as they exist today will be made available to you and anyone in Rosebud County who might have use of these publications.

Page two

We are enclosing a plat of Mrs. Reichert's land as we have it mapped, showing the part that is now irrigated or was irrigated in 1947. For each farm or farm unit in Rosebud County these same individual maps have been made. According to our survey we there 109.9 acres being irrigated by Mrs. Reichert in 1947.

Very truly yours,

Gerald 5. Oravetz Assistant State Engineer

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STATE OF MONTANA STATE ENGINEERS OFFICE County Lo Water Resources Survey Name of Land Owner. Name of Operator..... 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 2/5, 0 Shares you hold 226,19 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... 16.57 Give the name of the original appropriator (first user): 6. Give the date appropriated Amount filed on: Miners Inches C. F. S. State the total number of acres irrigated under this system: 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... Pumping Other 11. What is the greatest number of acres you have irrigated? 226,19 Date 12. How many acres did you irrigate in 19.4% (Crop and pasture) 2/5, 0 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? 11.9

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15. What is the condition of your irrigation system?

17. REMARKS:

16. Is your water supply adequate? Yes No Explain

NOTE: The foregoing ...estions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM and stands 18. Legal Description of this Farm NON-IRRIGATED LAND IRRIGATED LAND where II is the wort ether remailment densitée bront te gart et ce Tibrese ether forte for bronde ether ether e tyai barayilab ak njiafifi. ्राच्या हो। इतिहरी द्वाराष्ट्राच्याच्या १,५४१औं १५ प्रतास्त्राच्या रोजार्थी (तिर्माणीय राजारी et is ampled stoy aren, be which of the fill to Shoot year that the control and the state of the second second second is a first war set of the contract which were second to the second secon PROPERTY OF THE SET WAS HAVE A VERY AS DEVELOPED TO WHAT TO SERVED TO म्बालक हैं है को देखा का प्रकृतिक के को देखा है जिस के सम्बद्धित है है के स्वापक कर के कार्य की दिय J. Spenging had that the stopping To One of the same of the case of the second of West francinggradus Like indigential (SA) selfoul sierulă la cibellă fradană. on which with religion between the control to the disease forms with which it is innitierah ke katag etá enfa 🚟 🚳 e leta eo y labu or robinge o skeba lalem the la cetel re of .೬ಮ-೪೮ ಕಂಡಾಂಡಿ ที่รับชาที่ เหมอยายอกรวบ อเมลิซีที่ 32.50 OMBetspie Chack poly irrigated tond, milly all ownership for dry land not shown, 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: 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.

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STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

FILE NO. (25) 23A

ye.	FILE	NO. (28/ 23/	7
wner Tadsen, M. W. & Robinson,	Address	Forsyth	
AA Owner			
perator			
ew Owner	Address		
Tew Operator	Address		
ssessment Record /es			23.1 Co
		County	168
		Assessed Acreage	2 2 T / 11
egal Description of This Farm 1, 43, W.	WNW, 5-NW,	, 3 - 3ec	23 / 16/11
R. 39E.			
			навинава и навел по по по по д Видоря в ва
Yell. Irr. Dist.	······	Total Acres in Fari	m
Code Number 23A		n 4.	· · · · · · · · · · · · · · · · · · ·
Photo No. MA 16 - 124		"11"	26.1
AAA Contract No		Arms	2 2 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
AAA Total Cropland Acreage 215.0		5	- 7
App. No. 41		7	+ N.P.R.R.
Decree No			U.5. 10+12
Jeoree 110			
ton 3 to Innoted in	- 4-44	23/-/	- 15
Land is located in	- 74	23)	
Twp. 6N. Rge. 39F. Twp. Rge			
Iwp. 6N. Rge. 39f. Twp. Rge. Iwp. Rge. Twp. Rge.			
Twp. 6N. Rge. 39F. Twp. Rge			
Iwp. 6N. Rge. 39f. Twp. Rge. Iwp. Rge. Twp. Rge.			
Twp. 6N. Rge. 39E. Twp. Rge. Twp. Rge. Twp. Rge. Filed in Twp. 6N. Rge.			



STATE OF MONTANA STATE ENGINEERS OFFICE

Water Resources Survey

Code	No.	_28	<u> </u>	 23	A	_

County Rosebud

T.	6N.	R.	39E.			

	me of Operator Address	authorn,
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	Part A	
	to be filed by those obtaining irrigation water from a ditch company or irrigation district	
. 1	Water is delivered by: Water is atme irrigation	
	Name of Ditch, Ditch Company or District Supplying Water	
t	the Company under "Remarks." If you obtain water from a Ditch Company and also have a private in both Part A and Part B.	he name e system fi
	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	
1 1	In what year was this land first irrigated? Date	
	Give the name of the original appropriator (first user): The Pop F	
. (Give the date appropriated Amount filed on: Miners Inches C. F. S.	
. 8		
3. (Give the point of diversion: 4 14 Section Township Range	
	Part C	
	to be filed by all water users in addition to part a or part b	•
	Source of Water: Willowstone Bridge	
	Name of stream or lake from which water is originally diverted	San Comment
	Water is obtained by: (Check one) Gravity	
	What is the greatest number of acres you have irrigated? 225 Date	
. I	How many acres did you irrigate in 19.47.? (Crop and pasture) 223	
i. §	State the total number of additional acres that could be irrigated by increasing the water supply,	land leve
	ing, etc. This land is under what ditch?	
	그 그는 사람들이 되었다면 하늘 보고 있다면 하는 것이 되었다면 그렇게 되었다면 하는 것이 되었다면 하다고 있다면 하는데 되었다면 되었다면 하는데 되었다면 하는데 되었다면 되었다면 하는데 되었다면 되었다면 되었다면 하는데 되었다면 하는데 되었다면 되었다면 되었다면 되었다면 되었다면 되었다면 되었다면 되었다면	
	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?	

. 1		
. V	Is your water supply adequate? Yes. No Explain	
. v	Is your water supply adequate? Yes. No Explain	

NOTE: The foregoin __ lestions apply only to irrigated land shown on this plat.

DESCRIPTION AND MAP OF FARM

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Ditch:	Corp P Marte	app 1	property of the first construction and the state of the s	Acres:
formation supplied by:				
me		Address		Date
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	These forms are the STATE ENGINEERS OFFICE	. A
1	by Mentions and must be retirized. Water Resources Survey	F
	ne of Land Owner Rosebud B. Address Foreight, Mort	-
Nan	ne of Land Owner Rosebuck B. Address	
Non	ne of Operator Jess M. Parez Address Foreith,	
	Part A	
	TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT	
,	Water is delivered by: Gellowstone On Aut Name of Ditch, Ditch Company or District Supplying Water	
1.	Name of Ditch, Ditch Company or District Supplying Water	
2.	State the number of acres you irrigate under this system 17.74 Shares you hold. If you obtain water from more than one Company, give the number of shares, acres irrigated and the name	
3.	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.	fil
	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):	فيابات
6.	Give the date appropriated	
7.	State the total number of acres irrigated under this system:	
8.	Give the point of diversion: 4 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: Gellow stone line	
	Name of stream or lake from which water is originally diverted Water is obtained by: (Check one) Gravity Pumping Other	
10.	그는 그는 그들은 그는 그리고 있다는 중에도 하나 된다. 그는 회사적으로 가득 모르는 그림을 다 되었다.	
11.	What is the greatest number of acres you have irrigated?	
12.	How many acres did you irrigate in 1947? (Crop and pasture) 17.74	
13.	State the total number of additional acres that could be irrigated by increasing the water supply, land lev	
	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?	-4
15.	What is the condition of your irrigation system?	
16.	Is your water supply adequate? Yes No. Explain	
17.	This land uses waste water from	
	This land user waste water	

PRESENTATION OF THE PERSON OF

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NOTE: The foregoing stions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM 18. Legal Description of this Farm NON-IRRIGATED LAND IRRIGATED LAND ekarbhA 10 # TLE: TY TYONE OFFARS FREEZISCH WAR E DEUK COMPAN GERRES ENKLAS MANGERSCH Alle de proposes de autor para la como está en la constante de la constante de la constante de la constante de jaring til kron bindbird betat til Ölybok oberska vecter keess. 1946 Doorgesty vecter "Keessakke" do tay ik ें दिल्ली हैका के राज्य स्थान है। er Alery Ale decembers of responsible swiften N ONET TEARES TE SECH SO DE West ni ses n lo sedman boot en disk ಗಳನ್ನೂ ಜಿಲ್ಲಿ ಕೆಲ ಗಟಿಲವು ಒಗಗಿ ಎಲಕ್ಕೆಗಳ Drain ditch ka os siolitik se a ri za cene i gra ewar kundunung op Ownership coyers buly irrigated loud. All ownership for dry foud not shown, 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: 1279 19A. Ditch: Ditch: Acres: 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 ENGINEER'S OFFICE WATER RESOURCES SURVEY

	COUNTY Rose bud Co.
	FILE NO. (28) 178,20A
50.45 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	FILE NU.
Rosebud Co.	Address Forsyth
	A 3 June 7
AA Owner	Address Billings
lew Owner	Lousath, Mont
New Operator Jess, M. Perez	Address Fousyth, Mont
	1 1 11 600 20 1, 6/1
Assessment Record	1 Brain)
(assessed to Moch wo	County 3,00
Distiass NWNW, Lot 3 sec	od Brawn County 5.00 Od M-39E Assessed Acreage 17.74
Legal Description of This Farm	-44-44 111 - D
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wangles for a well or from many or a second	T 11 6 39E
p · Lange 1 Se	6 5 1 1 7 - 1 lasty - to white
River channel Se	to We ter Total Acres in Farm.
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These forms are the STATE OF MONTANA Browerly of the State of Montana and sound STATE ENGINEERS OFFICE STATE ENGINEERS OFFICE

Code No. .. County Co

Water Resources Survey

Name of Operator #

to be filed by those obtaining irrigation water from a ditch company or irrigation district

1.	Water is delivered by: Name of Ditch, Ditch Company or District Supplying Water
2.	State the number of acres you irrigate under this system
3.	
	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 form Give the name of the original appropriator (first user):
ં57	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: 4 Section Township Range
1.	Part C
À	to be filed by all water users in addition to part a or part b
9.	Source of Water: Gellawstone River
	Name of stream or lake from which water is originally diverted
	Water is obtained by: (Check one) Gravity Pumping Other
11.	What is the greatest number of acres you have irrigated?
2.	How many acres did you irrigate in 1947? (Crop and pasture) 41,0
3.	State the total number of additional acres that could be irrigated by increasing the water supply, land level-
	ing, etc. 17.0 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?
6.	Is your water supply adequate? Yes No. Explain
7.	REMARKS:
	Porevate Pumps Yell Pine
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N	OTE: The foregoing questions apply only to irrigated land shown on this plat.
And the second of the second o	DESCRIPTION AND MAP OF FARM
	8. Legal Description of this Form 60.75 Sull 1675, 3,4,6,7,121
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* *	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.
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	Ditch:
•	Information supplied by: At a le attacle of form Address Date
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FURM F-1 - GAZETTE 1455-2M-1-47 Farm Checked Code No. 14A-11D STATE OF MONTANA County Rosehud STATE ENGINEER'S OFFICE T & N R 31 5 Sec. 14 Area Farsyth WATER RESOURCES SURVEY Photo No. MA 16-124 Dute 7/17/47 Legal Land Owner A.P. Sherman Estate Address Forsytto Address Farsyth 20 m Water is delivered by: Federal Project. Ditch Company... Irrigation District Private System Sm 57 20 erite East Pump Reservoir____ Size and Capacity, Pump, etc. 2 pumps 8 in Capit 32 HP Sta less motor, Sin Cent & HPdenset فللحص Original Appropriator, Company_/___ Original Appropriator, Private no filing shown.

(Show date of appropriation under Remarks) App. No. Yes____No -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 Yellowstone River decaple enter bud basedial y Swriarship for lond not theme. Acres Irrigated 19 47, 41 ac. in 19A and Potential Acres 174 Seeped Explain proof only to be seeded 41.0 Condition of System 9000 Adequate Supply Yes No. Topography river boddom Information From. JE La made accessmant HJ. Sheyrus (made much this Land H) port of Custon Orl

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NOTICE STATE OF MONTANA STATE ENGINEERS OFFICE

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Code No	200
County	Rosebud

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ame of Land Owner	Spannagel, John	Address	Charles of Vestilla Sec	ELEMAN .
of Owenston		Address		
me of Operator		Part A		
	·		TION WATER FROM	
	A DITCH COMP	E OBTAINING IRRIGATION	DISTRICT	
	Yelowston	a Jugation	Pertuit	/ntor
l. Water is delivered b	A DITCH COMP	ame of Ditch Ditch Compo	iny or District Supplying V	hold
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in both Part A and	rait b.	D. R	<i></i>	
TO RE FIL	ED BY THOSE WHO HAV	E A PRIVATE DITCH.	PUMP OR IRRIGATION	N SYSTEM
	or those who have a P	TACKS MAKES 2.		
. In what year was t	his land first irrigated? D	ate		# 1 may 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1
		ret 1180r).		
5. Give the name of the	ne original appropriator (a	T Glad on:	Miners Inches	C. F. S
6. Give the date app	nber of acres irrigated un	Amount med on		
7. State the total num	nber of acres irrigated un	der this system:		
, con it is a set of of	iversion:	¼ Section	Township	Range
8. Give the point of a	1461910111	Part C	:	
	O BE FILED BY ALL WAT	ed itsers in additio	N TO PART A OR PA	RT B
T	O BE LITED BY WIT AW	1		
9. Source of Water:	Yeller stone A	of stream or lake from whi	ch water is originally diver	ted
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10. Water is obtained	by: (Check one) Gravity.	·	Date 19417	
11. What is the great	est number of acres you	nave impated:	91	
12. How many acres	did you irrigate in 19.47	? (Crop and pasture)	10	
			· 11 in meaning the	WALEL SIDDIA' IOTA TEAC
13. State the total m	umber of additional acre This land i s u nd	Land dimbo Velle	no trong Insigation	is Protect
ing, etc. 10	. This land is und	ier wildt greite -	<i>A</i>	advetton? Mende
14. How many acres	of seeped land do you he	ave which could be dr	ained and put mio pr	Add doing
em Title at the mond	ition of your irrigation sys	stem? gost		1 -r
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17. REMARKS:	sink kind	The Contraction of		Warne.
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NOTE: The largeding estions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM

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19. If the above land is irrigated fr	om more than or	ne ditch please	give the acreage to	under eden diter in te
 If the above land is irrigated fr indicate the location of the land 	l irrigated from e	den ou me and		Acres:
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Ditch: Information supplied by:	*^		7 1	- May 2019
The I Spanned	el	Address	Joneph);	Date Plant
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REMARKS:				
If you cannot answer all of the qu				and the same of the same of the

STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

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			FILE NO.	
wner Spannage,	John	Address	Forsyth	
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Legal Description of Time 2	(3-7.6)			
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Yell lar. Dist. C	Part by Pu	mp/	Total Acres in I	, 41.111.
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Land is located in				yell. Canel
Twp. 6N, Rge 39E. Twp.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			pumps
Twp Rge. Twp	Rge			
Filed in Twp. 6 11 Rge.	395			
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Remarks				
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Y.R.B.



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STATE OF MONTANA

STATE ENGINEERS OFFICE

Water Resources Survey

Code No	14F,		
County	Rosel	bud	-

T. 6N. R. 39E.

Name of Land Owner Tadsen, A. P. Address Forsyth, Montana
Name of Operator Martenson, Chas. C. Self Address Forsyth, Montana

Part A

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

1.	Water is delivered by: Name of Ditch, Ditch Company or District Supplying Water
2.	State the number of acres you irrigate under this system Shares you hold
3.	de a company of the number of shares agree injuried and the name of
	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 /900
	Give the name of the original appropriator (first user):
	Give the date appropriated Amount filed on: Miners Inches S.
7.	State the total number of acres irrigated under this system: 120
8.	Give the point of diversion: NF 1/4 SW 1/4 Section 1/4 Township 6N Range 39E
	Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B
_	Source of Water: Yellowstone River
	Name of stream or lake from which water is originally diverted
10.	Water is obtained by: (Check one) Gravity Pumping Other.
11.	
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. 50 This land is under what ditch?
14.	How many acres of seeped land do you have which could be drained and put into production? #D
	What is the condition of your irrigation system? Obsolete
16.	Is your water supply adequate? Yes No Explain Only during sees on of
17.	REMARKS: extreme highwater does water
	gat to pump
سما	

NOTE: The foregoing sestions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM Lots 5,13,14,15,16,17,18, Sec. 14; 84, St Sec. 18. Legal Description of this Farm NON-IRRIGATED LAND IRRIGATED LAND la grani ed 10 h This I do not hely form

This I do not hely form

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And Andrew

South Dump noz gell Dist 19. If the above land (s 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: Address Forsyth Date Mar 9, 1948 Information supplied by:

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

REMARKS: __

STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

	COUNTY Rose bud
	PILE NO(28) 14F, 23B
T 1 1 0	Address Forsyth
wner <u>adsen</u>	Address
AAA Owner Jo Longley, W. M.	Address
Operator	
New Owner	Address
New Operator	
Assessment Record	0 +11 62
	County 62 Assessed Acreage
Lot 2 Sec. 23 1. 6N.	
Code Number 44 3 B Photo No. MA 16 12 4 AAA Contract No. AAA Total Cropland Acreage 17, 0 App. No. 4 Decree No. Land is located in Twp. 6 Rge 39 Twp. Rge Twp. Rge Twp. Rge Filed in Twp. 6 Rge Remarks	Total Acres in Farm. Yell, R.

Y.R.B



Name of Operator....



STATE OF MONTANA

ENGINEERS OFFICE

FORM WR. I WAS 19-47
Code No220
County Rosebud

properts of the Street	STATE ENGINEERS OFFICE	County
be auturing.	Water Resources Survey	T. 6N. R. 39E.
7	gnon Address For	syth, Montana
of Land Owner roasen, Fig.	gnon Address For Address F	royth, Mont
e of Operator Longley,	Part A	
TO BE FILL	ED BY THOSE OBTAINING IRRIGATION W	ATER FROM CT
yell	owstone Trugation	rict Supplying Water
land of cores VOU	rrigate under this system	Bildies you seemed the name of
If you obtain water from the Company under "Remarks." in both Part A and Part B.	an one Company, give the number of she if you obtain water from a Ditch Compan 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

	And the state of t
,	In what year was this land first intigated? Date
	dor (first user):
	Amount filed on: Miners inches
	irrigated under this system:
	Give the point of diversion: 4 Section
	Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B
	TO BE FILED BY ALL WAS A STATE OF THE STATE
•	Source of Water: Yellow then e River Name of stream or lake from which water is originally diverted Other
•	and the second s
	Water is obtained by: (Check one) Gravity What is the greatest number of acres you have irrigated? // 7 Date Some every your What is the greatest number of acres you have irrigated? // 7
•	How many acres did you irrigate in 1947.? (Crop and pasture) // 7 How many acres did you irrigate in 1947.? (Crop and pasture) // 7 State the total number of additional acres that could be irrigated by increasing the water supply, land level-
3.	State the total number of additional acres that could be integred by ing, etc. 300 A. This land is under what disch? Yellow then e-weeks be production? None
	ing etc. 300 A. This land is under with decine and put into production? No me
4	How many acres of seeped land do you have which could be drained and put into production? No me. What is the condition of your inigation system?
5.	an address to the control of the con
6	Is your water supply adequate? Yes. K. No. L. No. L
7	REMARKS: Haditional asset
	(m. Vez. 2)
j	

NOTE: The foregoing sestions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM mal Sec. 23, SEt Sec. 22, All of Sec. 27, 18. Legal Description of this Farm T- 6N., R. Alt of Sec. 29. NON-IRRIGATED LAND IRRIGATED LAND North energ grandament der derdare Geben here d More story of the st. ille merana. US Hay No. 10+12 Poodoperated by John R. Becker 28 Dancishia sovers puly inigated land. All ownership for the land not phospin. 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: (/ Z. O. 19A. Ditch: . Ditch: Information supplied by: Address Forsyth, Mont Date 3/9/48 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.

Form WR 2—2M—1-

STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

COUNTY Rose bud

FILE NO (28) 22C - 21D - 27A

A Maria Cara Cara Cara Cara Cara Cara Cara	TIDE NO.
Owner Todson, Mignon	Address Forsyth
AAA Owner	Address
Operator	
New Owner	Address
New Operator	Address
Assessment Record SE SEC. 02	T. GM R. 39E.
	County 100,07. Assessed Acreage 137. 95
Legal Description of This Farm.	
Yell lar. Dist.	Total Acres in Farm
Code Number 220	
Photo No. MA 16-124	
AAA Contract No	
AAA Total Cropland Acreage	Kurty land We red ?
Decree No	15 with land
Land is located in Purity	
Twp. 6 M. Rge 395 Twp. Rge.	
Twp Rge Twp Rge.	Marthaustene F
Filed in Twp. GN Rge. 39/	main caual 1
Remarks	28 27

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STATE OF MONTANA The formula and the State State OF MONTANA The formula are the State State State Engineers Office

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Cod	de No.	3B			
Còi	unty	Ros	ebu	d.	
Tr.	6N.	R		9E .	

	5m 85	eriale karan	Water	Resources	Survey	₩	T. 6N.	R. 39E.
cam	e of Land Owner	Tillitzki, J	oe	· · · · · · · · · · · · · · · · · · ·	Address	Forsyth,	Montana	- CONTRACTOR OF
am	e of Operator	Stray, F. G.			Address	19		THE STATE OF THE S
				ran /	•			
		TO BE FILED I	Y THOS	E OBTAINING ANY OR IRRI	irrigati Igation I	ON WATER DISTRICT	FROM	
1	Water is delivered	by Hor	4010	and a	Oute	h	nlying Water	
_	Gusta than mumban o	s acres vou irrige	rte unde	r this system	40	Shoo	res you hold	hone
2. 3.	If you obtain water the Company under in both Part A and	from more than or "Remarks." If y		pany, give the part of the par	ne number a Litch Co			
-		LED BY THOSE W or those who h		IT TOTPYER ABOVE	DITCH, PU		A1 1.Y	
4.	In what year was t	this land first irrig	ated? Do	rte /9	45	Pump:	ed from	on Possefu
5.	Give the name of the	he original approp	oriator (fi	st user): C	V. F	lingt		The state of the s
6.		أستشيد السياسي		Amount	niecion: w	miere inches		* · · · · · · · · · · · · · · · · · · ·
7.	State the total num	aber of acres irric	rated und	der this syste	m: U	out 4	o acres	
8.	Give the point of d	iversion:	4	¼ Sec	tlcn	Townshi	p LN. 1	Range 39 E
	T	O BE FILED BY A	L WATE	Part or users in a	ADDITION	to part a c	OR PART B	ta di salah sa
9.	Source of Water:	Possey	Nome	Of stream or lake	e from which	water is original	ly diverted	
0.	National obtained	hv. (Check one)	ravity	and a second control of the second control o	Pu	mping	Our	71
1.	What is the great	est number of acr	es you h	ave irrigated	7 40	Date/	943 D /	976
2.	How many acres	did you inigate i	n 19 47	? (Crop and	pasture)	alon	+20	
	State the total mu	mber of addition	al acres	that could b	e inigated	by increasir	ng the water s	supply, land level-
	ing etc. 60	. This land	l is unde	r what ditch?	Has	nmo	nol	
14.	# 747 +							
15.								
16.			The State of		xplain			
17	REMARKS:	will	130	igate	400	tcres	m 19	48 by
1.	umline	Low	#	anm	ond	Dil	ch l	22 ⁵
استنفر مدجع	ear l	nual /	ho	Jon	10-	te f	hom !	Porcupine
,	Is a west	en 14	ore	the	14.00	ten	d of	the mas
-14 				Over				্ৰ - এইটেক্ত প্ৰস

NOTE: The foregoin, lestions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM TE AN PART 18. Legal Description of this Farm... StN: No. of Canal, Sec. 3, T. 6N., R. 39E bude Prince Barrey IRRIGATED LAND NON-IRRIGATED LAND potential Land il il itamėj North NOTE: THE STATE OF THE CHIEF DESCRIPTION OF THE PARTY OF and the first of the second of प्रकार के अधिकार का प्रकार अपने समाना है। अधिकार केंद्री केंद्रिकी aligentum end deux francescours de la company Aligentum manuscu, kom a company de la c the name of e system fill ed Buth alman in Sanna Greek Begoest are centred of Oct ्रीत न प्रकृष्ट अरुपान् व प्रकृष्ट वर्षात्र अर्थक स्ट्रिकेट स्ट्र Target Partie to Labora received a colored Selfa for the control to the selfate of Hammond Canal Pump in porcupine Creek Danciship Trovada poly impated land. MI ownership too dry land not shown. 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. v. land levelmond In disti 60 aus potential ACTOS: 19A. Ditch: Information supplied by: Address Forsyth montpate may 4-40 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

Owner ////tz/s/

AAA Owner
Operator
New Owner
New Operator

Assessment Record ///

A and

STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

COUNTY Rose bad

FILE NO. (28) 3B.

	Address Forsythe	
wner Tillitzki, Joe		A CONTRACTOR OF THE PARTY OF TH
AAA Owner	Address	
	Address Forsyth	
Operator Stray F. G.	· ·	
New Owner	Address	
New Operator	Address	7 (1975) A 1975
Assessment Record None		
		1
	Assessed Ac	reage
		100
Legal Description of This Farm	T T CKI	FRAF
Legal Description of This Farm 52/2 No. of Canal,	5 6 Ca 5 , 1 St. 1	
	Total Acres i	and the second
Pump from Porcuping CY	Total Acres 1	n Parin.
3 B		M. Carlotte
Code Number 3/3		
Photo No. MA 16 - 125		
AAA Contract No	Percopinel	4,

AAA Total Cropland Acreage 3.4

App. No. 489

Decree No.

Land is located in

Twp. 6N Rge 395 Twp. 6N Rge 405

Twp. Rge Twp. Rge

Filed in Twp. 6N Rge 395

Remarks Legh in Hamine and

Siphon under this paint

give's Constant water Supply

Porcopine Chi Potiti Hump in Porcopine Cr.

also han land Sec 15 122 614 640- instruct.

Y.R.B



STATE OF MONTANA Code No.

STATE ENGINEERS OFFICE

		245
Code No. 7A		
12 0		1
County Roselen	٠	1

1.0	County Covelend
16	Water Resources Survey T. 6 N R. 3 9 E
Nan	ne of Land Owner Turnell Bros. Address Forzetth, Mont
	ne of Operator Dan Mc Jonkin Address "
NOII	Part A
	TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT
	$\mathcal{A}_{\mathcal{C}}$
1.	Water is delivered by: Hammand On Clerk Name of Ditch, Ditch Company or District Supplying Water
2.	State the number of acres you irrigate under this system / 63, 9 Shares you hold 196.3
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 ÿ	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: Gellowstone River
	Water is obtained by: (Check one) Gravity Pumping Other
10.	그는 어느 그는
11.	What is the greatest number of acres you have irrigated?
12.	How many acres did you irrigate in 1947 (Crop and pasture) 163, 9
	State the total number of additional acres that could be irrigated by increasing the water supply, land level-
	ing, etc This land is under what ditch?
14.	How many acres of seeped land do you have which could be drained and put into production?
15.	What is the condition of your irrigation system? Taux
16.	Is your water supply adequate? Yes. No Explain
17.	REMARKS:
	find land in out of upper
	(Iddl

NOTE: The foregoin destions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM

18. Legal Description of this Form			univi	
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IRRIGATED LAND	Siling assistant	NON-IRRIGA	ATED LAND	
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	ar filtrakis aşı Turkir izlini			
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	5 4		•	
AND THE PROPERTY OF THE PROPER	IO INTO LONG MA O signi o rebem himo c	i bere a palynie wai: i bere a palynie wai:	T NACIET NO CENT Otr extri 70	
The state of the s	** ** ** **	stali Valga	ri cii luni ng g	Ten diagnosti (ili)
	en de comprese de la		nhâu şaciliya etj.	Lance of East
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Comment has some a second of the second of t		a airir selhaa leebugb	ot rege la sourc	मा किस्स स्वीत अक्षा है। इ.स.च्या १९७०
ed space . spaces				r 10 tops: with exits order
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	ing terminal displayed and segment	i na San Ka na an san Banasan	······································	अन्य ^{कोर्} १५ स्वानस्थान् े हुँ
	According 4	\$ 1000		ilingsom brogongski silji. Dwnaisiop c ekegs
ente sus como en		ar to disp	at the world talk and go	only irrigated land.
mananan (j. 1905). Najarah	Source Source	ngan nganggan M		ex land not showing
19. If the above land is irrigated from indicate the location of the land	om more than one dita	th please give the c	icreage under ea	ch ditch in 19A and
	arion nom cach of	r are anove map.		the second second
19A. Ditch: Ditch:				Acres:
Information supplied by:	· · · · · · · · · · · · · · · · · · ·			Acres:
Information supplied by: Vame		off January Address	Margametra kiti, ga	o portar personel 1946
REMARKS:			L	/ate
Control of the Contro				

				* ** = === * * * ** * = === ** ** ** **

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 ENGINEER'S OFFICE WATER RESOURCES SURVEY

	COUNTY Rose bud
	FILE NO. (28) 7A
Owner Turnell Bros.	Address Forsyth
AAA Owner	Address
Operator Mc Jonkin, Dan	Address For 5 4th
New Owner	
New Operator	Address
Assessment Record SENW, NWSW, NESW	+ Lot 6 NWNF + SWNF NWSF
3ec. 7 T. GNR. 39E.	County 170,0
Legal Description of This Farm.	
Jac - map small piece, be twe	and the second s
this - (NIWY WZNIFY SMYN	of Piner F2SFY N - P. Billion
this - (NEWY WZNEY SWYN (Hammond Irr. Dist.) TEN-R	39E)
Code Number 7A	Total Acres in Farm. 700,0
Photo No. MA/6-44	
AAA Total Cropland Acreage 163.9	
App. No. M.	
Decree No. Hammond pumping Plant Land is located in	Hammond
111 200	main canal
	The state of the s
Twp Rge Rge	
Filed in Twp. 6N, Rge 39E	
Remarks	

Y.R.B.



NOTION
These forms are the property of the State of Montaneous must be returned.

The state of montana to the state of the sta

STATE ENGINEERS OFFICE

N	ater	Resources	Surve	y
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	100		1.941.73
	-	-A. i.	m attend

Code	No.	7D,8A,18E

County Rosebud

me of Land Owner Tulgestke, Otto Address Forsyth, Montana me of Operator. Part A TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT Water is delivered by: Name of Ditch, Dight, Company or District Supplying Water State the number of acres you irrigate under this system of Ditch Company or District Supplying Water State the number of acres you irrigate under this system of the Company under Remarks. Hy ou obtain water from the Ditch Company of the Company of the Company under Remarks. Hy ou obtain water from the Ditch Company of the Company of the Company under Remarks. Hy ou obtain water from the Ditch Company of the Company of the State of the Company under Remarks. TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM or those who have a private water Holl under a Ditch Company In what year was this land first irrigated? Date 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: Name of stream or lote from which water is originally diverted Water is obtained by: Check one Gravity Name of stream or lote from which water is originally diverted Water is obtained by: Check one Gravity Nome of stream or lote from which water is originally diverted Water is obtained by: Check one Gravity Nome of stream or lote from which water is originally diverted Water is obtained by: Check one Gravity Nome of stream or lote from which water is originally diverted Water is obtained by: Check one Gravity Nome of stream or lote from which water is originally diverted Water is obtained by: Check one Gravity Nome of stream or lote from which water is originally diverted Water is obtained by: Check one Gravity Nome of stream or lote from which water is originally diverted Water is obtained by: Nome of stream or lote from which water is originally			1 17	To mediate
TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT Water is delivered by: Name of Ditth, Dight Company or District Sufolving Water State the number of acres you irrigate under this systems—A ———————————————————————————————————	me of Land Owner	Tulgestke, Otto	Address	Forsyth, Montana
TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT Water is delivered by: Name of Ditth, Dight Company or District Sufolving Water State the number of acres you irrigate under this systems—A ———————————————————————————————————	me of Operator (UM Inlacates	Address	Horagh Mou
Water is delivered by: Name of Ditti, Dight Company or District Supplying Water State the number of acres you irrigate under this systems and shares, acres irrigated and the name of the Company under "Remarks." If you obtain water from a Ditch Company and also have a private system in both Part A and Part B. **Part B** TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company. In what year was this land first irrigated? Date. 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: W. A Section. Township. Range. Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Source of Water: Water is obtained by: (Check one) Gravity. What is the greatest number of acres you have irrigated? 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 levering, 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? Pub. REMARKS: Att. 12. Have Mark A decay. Pulling A deca		Pai	ť A	
Water is delivered by: Nome of Ditth, Ditch Company or District Supplying Water State the number of acres you irrigate under this system and shown a private system file to company under "Remarks." 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 file 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. 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: Y. 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 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 leve ing, etc. How many acres of seeped land do you have which could be drained and put into production? What is the condition of your irrigation system? Is your water supply adequate? Yes. No. Explain. Part A. Part A		TO BE FILED BY THOSE OBTA	INING IRRIGATI	ON WATER FROM
State the number of acres you irrigate under this systems 34. 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 fit 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. Give the name of the original appropriator (first user). Give the date appropriated. Amount filled on: Miners Inches. C. F. S. State the total number of acres irrigated under this system: Give the point of diversion: Wasction. Township. Range. Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Source of Water: Nome 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? How many acres did you irrigate in 19. 47? (Crop and pasture). State the total number of additional acres that could be irrigated by increasing the water supply, land leve ing, etc. How many acres of seeped land do you have which could be drained and put into production? What is the condition of your irrigation system? Is your water supply adequate? Yes. No. Explain. Explain. Supply A.				
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NOTE: The foregoing estions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM

Legal Description of this Far Wisel Sec. 8,				
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If the above land is irrigate indicate the location of the l	d from more than on and irrigated from ea	e ditch please give ch on the above m	the acreage under tap.	each ditch in 19A
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Ditch:				Acres:
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STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

COUNTY Reserved

Market Control of the	FILE NO.	
Owner Tulgestke, otto	Address Forsyth	
AAA Owner	Address	
	Address	
New Owner	Address	
New Operator	Address	
Assessment Record W' NW 4 Lets 3	,4,9,10,11,12,13 sec. 8 J.6	N-R.
395		de.
	County 10 Assessed Acreage 111	4
Legal Description of This Farm		,
	Sec 18, Lots, 3 + 4 Sec	17
WI Sec 8 112 SE	4, Sec 8, TEN E39E	Cana'
Hummond Dist.	Total Acres in Farm 1119	weath D
Code Number 70,8A,18 E	TO THE	g pr
Photo No. MA/6-44 + 125	of ordinal Land	
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AAA Total Cropland Acreage	7 Pullip 1//B—	-,
App. No. MR		
Decree No.		
Land is located in		
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Code No. 3 C - 9 C - 10	e
con Pol D	

	STATE ENGINEERS OFFICE
S.	Water Resources Survey T. N. R. 39E
Nan	ne of Land Owner John H. White Address Forsyth, Mont
Nan	ne of Operator Address
	Part A
	TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT
	1 De la transferior
1.	Name of Ditch, Ditch Company or District Supplying Water
2.	State the number of acres you irrigate under this system $205,0$ Shares you hold $27/,7$
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 Borney Commence of Part Borney Commence of the Commence o
	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:
	to be filed by all water users in addition to part a or part b
9.	Source of Water Collawstone Times
100	Name of stream or lake from which water is originally diverted
10.	Water is obtained by: (Check one) Gravity Pumping Other
	What is the greatest number of acres you have irrigated? Date
12.	How many acres did you irrigate in 19.4% (Crop and pasture) 205,0
13.	State the total number of additional acres that could be irrigated by increasing the water supply, land level-
	ing, etc. Co Co. 7. 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
17.	REMARKS: Patential would need leveling
	+ Done Cleaning On me bottom
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	ou orrespense entre interespense de la comparie de

NOTE: The foregoing positions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM 18. Legal Description of this Farm. ricies Westerberg Burrer IRRIGATED LAND NON-IRRIGATED LAND to extribited incress of Lawyer Prices. Len water From A petral containt of Arichmon detricts हेन्द्र एक कुराह्म नेस्कृत अनी देशक कर हा THERE HER LAND THEN I HAVE BEEN LO . În man cultinate de la la completa de la completa en al la serie de la la companie de the make the execution of a second particles of the contract o est. Committee entre com man some distribution distribution West ල සුදු (පුරු) දැන්මෙන්න දෙනතුර දිදුක් මෙල සම්බාන කරන මින මෙන්න කරන මින මෙන්නු දිදුක් මෙන්නු මින මෙන්නු මෙන්නු The har is the factor a rahmu mari gari rami min maksimi libih ndaksimik. Ka 最高的企业的学生,但是16日本人的企业。 Cymership prive traignated land. All purposettip for dry land not shown, 19. If the above land is irriga, d 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: Acres: . informatica 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.

REMARKS:

	WR 2-2M-	

STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

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	COUNTY Rose bod	
	FILE NO. (25) 3C, 9C	,10C
Owner White, John H.	Address Forsyth, Me.	uT
AAA Owner	Address	
Operator	Address	
New Owner	Address	
New Operator	Address	
Agreement Broad St. SJN3 S. Of	Canal less 525E"SE" Sec. 3	T. 61
R. 39E		
1:2/2	County 2.	74
	Assessed Acreage A	
Legal Description of This Farm	111-3524-54	5
7711+4 N/21/+4 = 54 =	alless 525EYSEY Sec	
WEY INTERESTED	9. Part W2NW4, Part NW5N4 TENES	24-10 1E
	Also for P Total Acres in Farm	***************************************
Code Number 3C, 9C, 10C		
Photo No. 114/6-125		
AAA Contract No		Hammony
AAA Total Cropland Acreage	4	
App. No. 422, 492		
Decree No	Drain D.	
Land is located in		Road
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