



STATE OF MONTANA

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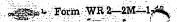
of Mondatia and mush be referred.	STATE ENGINEERS OFFICE	County Rosebud
	Water Resources Survey	T. 3S. R. //E.
me of Land Owner Brey, Henr	Y Address	Ashland, Mont.
and of Operator	Address	
me or operator	Part A	
D CORREGIED	BY THOSE OBTAINING IRRIGATION WAT CH COMPANY OR IRRIGATION DISTRICT	TER FROM
. Water is delivered by:	Name of Ditch, Ditch Company or District	Supplying Water
2. State the number of acres you list	gate under this system	Shores you hold.
	n one Company, give the number of share you obtain water from a Ditch Company o	a acres irrigated and the name of
	Part B	
or those who	who have a private DITCH, PUMP OR I have a private water right under a Ditch Co	mpany
4. In what year was this land first irr	gated? Date See attached filings	
	opriator (first user):	
	Amount filed on: Miners Inc	
7. State the total number of acres in	gated under this system:	
8. Give the point of diversion:	4 4 Section Town	nshipRange
	Part C	
TO BE FILED BY I	all water users in addition to part	A OR PART B
9. Source of Water: Tongue	River, Spring Cr., Bridge Cr., & Name of stream or take from which water is orig	side coulees.
Water is obtained by: (Check one)	Gravity Pumping	X Other FLOOD
	res you have irrigated?	
이 생활을 하는 것이 생활하는 것이 되었다. 그 사람들은 살림을 받는 것이 없는 것이 없다.	in 1947? (Crop and pasture)1	
	and the second s	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
Hillian John Grand All and Arthur San A	nal acres that could be irrigated by incre	
*** **	id is under what ditch?ald_pump	والأبياء والمسترين
14. How many acres of seeped land d	o you have which could be drained and pr	ut into production?
5What is the condition of your irrigo	ntion system? good to poor	on creeks & mide coulees,
	Yes X No X Explain dry in 1936	OH OF COME
7. REMARKS:	recedition in the second	
LA . LEGALITATION		
	444	

Legal Description of this Farm S	ee attached WR2 and map.	
Legal Description of this Farm		
IRRIGATED LAND	NON-IRRIGATE	D LAND
	North	
		1965 - 1965 - 1965 - 1965 - 1965 - 1965 - 1965 - 1965 - 1965 - 1965 - 1965 - 1965 - 1965 - 1965 - 1965 - 1965 1966 - 1966 - 1966 - 1966 - 1966 - 1966 - 1966 - 1966 - 1966 - 1966 - 1966 - 1966 - 1966 - 1966 - 1966 - 1966
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	27 (27	35pringer
$\mathcal{O}_{\mathcal{O}}$	25 Jamst flor	dd-labes
		Brily - Pr.
	10/dp	Qwnership covers
	` # <i>)</i>	only transited land. All connership for
	South	VIE wild day shower.
and the second of the second from	more than one ditch please give the igated from each on the above map.	acreage under each ditch in 191
indicate the location of the land in	g Creeks	
A. Duch: Side coulees of	longue	Acres: _32
Pump from Tongue	longue de Service <u>de des de de</u> e Séde (S Los de gradulos de de la Lagranda de Lagranda de Lagranda de la Lagranda de Lagranda de Lagranda de la Lagranda	Total 116
dame Henrey Brey	Address	Date 7/30/47
EMARKS:		

ble.

		FORM F-	1 - GAZETTE 1665-2M-1-4	
Farm Checked	STATE OF MONTANA	Code No.	27A,281	4220
By Mich Jun	CTATE ENGINEER'S OFFICE	County_	Rosebu	Mari 1984 - 1985 - 1985 - 1985
Area Ashlumd	WATER RESOURCES SURVEY	т <u>3</u> 3	R 44	sec2/428
- 7/30/47	WATER RESOURCES SOLVED	Photo No	MA1 28	- 198
Date //	y Brey	Address	1.3hloni	
		Address		
Operator Water is delivered by:			Company of the compan	
Federal Project		Pres	Pot.	Marie
Ditch Company		Pres	Pot.	
Irrigation District		Pres	Pot.	
Private System		Pres	150 Pot	
1 Way Cyoung		Totals		
Flood	Pump Reservoir Gravity		And the second s	
Size and Capacity, Pump, etc.	Lin water litter, Tractor, 10%	A		
The second secon	ik Kalifornia yaziki	App. No		
Original Appropriator, Company	Julius Schau		V 780	
	now date of appropriation under Remarks)			The property of the control of the c
Is the system an extension of ano				
Is all land irrigated from one syste	emt			Control of the Contro
(If No, show break down on Source of Water.		ias for	desevi	Clam
biff 35 Tomque	River, pumps on garden out of Yellows	lone .		Fig. 1 September 1995.
A PART OF THE AND A PART OF TH	A ADDICE			
Acres Irrigated 19 19 Planim	Sand (2)			
Potential Acres	Seeped C			
Explain Condition of System 450 d	reconflir hollt.			
	15051119			
Adequate Supply Yes	Ri Cal			
	TARREST TO THE STATE OF THE STA			
Topography	B. C.			
Information From Henrey	- 5/31/13			
Remarks C3 + G 780				

	ditch for pumpo system out of Forgue	
er ****	From only used few years	
40.	My Brey bes rock John in Bridge Creek	
v /7:55	to divert Water into litch and com in	
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A Comment		



T.R.B.

STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

wher Brey, Henry Address Athland, Montana AA Owner Address perster Address New Operator Address New Operator Address Legal Description of This Farm Lots 5, 6, Sec. 22, All Sec. 27, 28, T. 3s. R. 44E. Flood from Bridge Cr., & Spring Cr., 7 And Contract Total Acres in Farm. Pump from Totague Code Number. 27A. 28A. 22D Photo No. MA-28-198, 28-152 AAA Contract No. AAA Total Cropland Acreage 157.2 App. No. 780 Decree No. Land is located in Twp. 3S. Rge AAE. Twp. Rge. Flied in Twp. 3S. Rge Twp. Rge. Remarks	of professional and the comments of the commen	COUNTY Resebud
Address Address Address New Owner Same Address New Operator Address No Assessment Record		FILE NO. 59 - 27A,28A,22D
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Code Number	Flood from Bridge Cr., & SDF1	from Tougue
Photo No	Code Number 27A, 28A, 22D	
AAA Contract, No. AAA Total Cropland Acreage 157.2 App. No. 780 Decree No. Land is located in Twp. 3S. Rge. 44E. Twp. Rge. Twp. Rge. Twp. Rge. Filed in Twp. 3S. Rge. 44E.	MA=28-198, 28-152	
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App. No. 780 Decree No	A A A Total Cropland Acreage 157.2	
Decree No		
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Filed in Twp. 38. Rge 44E.	Twp. 3S. Rge. AAE. Twp. Rge	
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사용과 경우 가장 사용하다 하는 것이 되었다.		
Remarks	Filed in TWP	
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STATE OF MONTANA 59 STATE ENGINEERS OFFICE

59 Code No. 32A, 32B, 33A County Rosebud

Water Resources Survey

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m	 7 5.	R. 44E.	١
1.	 	The management	۳,

and the second s	Ashland, Mont.
ne of Land Owner	Haley, Mark Address Ashland, Mont. Address
	Address
ne of Operator	Part A
D 0	TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM
	TO BE FILED BY THOSE OBTAINING MATION DISTRICT A DITCH COMPANY OR IRRIGATION DISTRICT
Water is delivered	by: Name of Ditch, Ditch Company or District Supplying Water
, vicion is con-	Shares you hold
State the number	of acres you irrigate under this system Shares you hold of acres you irrigate under this system of shares, acres irrigated and the name of
If you obtain wate	er from more than one Company, give me a Ditch Company and also have a private system inter "Remarks." If you obtain water from a Ditch Company and also have a private system in
in both Part A and	
A 14, 11, 17, 11, 11	
TO RE F	ILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM
ha tina dija	And the second of the second o
. In what year was	the original appropriator (first user):
	Andrew (first 1180t)
Give the name of	the original appropriator with a second
	propriated Amount filed on: Miners Inches C. F. S.
Give the date abl	proprieto-
State the total nu	unber of acres irrigated under this system:
. Didle mo reser are	Township Range
Give the point of t	diversion:
8. Give the point of a	diversion: 4 Section Township Range
,**	Part C
ote Total Solita Santa S	Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B
ote Total Solita Santa S	Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B
O. Source of Water:	Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Tongue River And Bowman Cr. Tongue River And Bowman Cr.
9. Source of Water:	Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Tongue River And Bowman Gr. Name of stream or lake from which water is originally diverted Pumping. X Other FLOOD
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9. Source of Water: 0. Water is obtained	TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Tongue River And Bowman Gr. Name of stream or lake from which water is originally diverted by: (Check one) Gravity Pumping X Other FLOOD Other FLOOD
9. Source of Water: 0. Water is obtained	TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Tongue River And Bowman Gr. Name of stream or lake from which water is originally diverted by: (Check one) Gravity Pumping X Other FLOOD Other FLOOD
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9. Source of Water: 0. Water is obtained 1. What is the great 2. How many acres 13. State the total r ing, etc. 50 Total 68 14. How many acres	To be filed by all water users in addition to part a or part s Tongue River And Bowman Cr. Name of stream or lake from which water is originally diverted by: (Check one) Gravity Pumping X Other FLOOD attest number of acres you have irrigated? 133 Date 7?? By did you irrigate in 1947? (Crop and pasture) 115 FLOOD number of additional acres that could be irrigated by increasing the water supply, land lev Lower pump Tongue River This land is under what ditch? Upper pump " By of seeped land do you have which could be drained and put into production? O
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9. Source of Water: 0. Water is obtained 1. What is the great 2. How many acres 13. State the total rates 16. In the state of the state	To be filed by all water users in addition to part a or part s Tongue River And Bowman Cr. Name of stream or lake from which water is originally diverted by: (Check one) Gravity Pumping X Other FLOOD attest number of acres you have irrigated? 133 Date 7?? By did you irrigate in 1947? (Crop and pasture) 115 FLOOD number of additional acres that could be irrigated by increasing the water supply, land lev Lower pump Tongue River This land is under what ditch? Upper pump " By of seeped land do you have which could be drained and put into production? O
9. Source of Water: 0. Water is obtained 11. What is the great 12. How many acres 13. State the total r 18 ing, etc. 50 Total 68 14. How many acres 15. What is the conduction of the conduction	To be filed by all water users in addition to part a or part s Tongue River And Bowman Gr. Name of stream or lake from which water is originally diverted Description of stream or lake from which water is originally diverted Pumping X Other FLOOD Other FLOOD Statest number of acres you have irrigated? 133 Date 7?? Statest number of acres you have irrigated? 135 FLOOD Statest number of additional acres that could be irrigated by increasing the water supply, land lever pump Tongue River This land is under what ditch? Upper pump 1
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TE: The foregoing lestions a	pply only to irrigated land shown on this plat.	
	DESCRIPTION AND MAP OF PARM	
Legal Description of this Far	m See attached WR2 & map.	
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IRRIGATED LA	NON-IRRIGATE	DEAND
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		And the street of the street o
4 5.852	arus.	
indicate the location of u	ated from more than one ditch please give the lead irrigated from each on the above map.	
N)	1 from Bowman Cr.	Acres:
	The state of the s	Acres:
# f	_ * **********************************	
Information supplied by:	A ddysea	Date 8/6/47
Name Shirley Haley	Address	
remarks:F		and the second of the second o
Marie Televisia (1982)		A STATE OF THE STA

Code No. 52-8, 33/4 324 Farm Checked STATE OF MONTANA County Rosebud T. 35 R 44 E Sec 32433 WATER RESOURCES SURVEY Photo No. M/H 28 152 Water is delivered by: Federal Project.... Ditch Company___ Irrigation District Private System_ Size and Capacity, Pump, etc. App. No. Original Appropriator, Company_ Original Appropriator, Private (Show date of appropriation under Remarks) Is the system an extension of another system? Is all land irrigated from one system? (If No, show break down on map) Source of Water Brimon Creek Acres Irrigated 19.4-6 110-115 acres Potential Acres O Seeped D Condition of System (100) Adequate Supply Yes No No Biplain Acparals on Roinfall Topography Tongue Valley bottom & 1 st tow

Information From Thirty Haley

Remarks

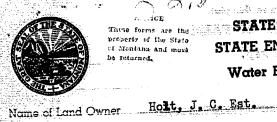
. Frances Most Haley built system of likes in 194 . 32433 しし O. C.

FORM FOR GAZETTE 1668-EM 1-47 Farm Checked Code No. 29 B STATE OF MONTANA County Rosehud By Dave, Jim STATE ENGINEER'S OFFICE Area Ashland T.35 R.44E Sec.32 WATER RESOURCES SURVEY Date 8/6/47 Photo No. MA 28 - 152 Legal Land Owner Man Address Ashland Water is delivered by: Federal Project Ditch Company Irrigation District Private System V Totals Size and Capacity, Pump, etc. 4 mitake il to suffet by to buffey Tractor, 12 lift Original Appropriator, Company Original Appropriator, Private John Boundar Remarks App. No. 750 (Show date of appropriation under Remarks) Yes____ 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 Tokque Kinch Acres Irrigated 19.46., 20 Potential Acres Condition of System 1711 3/ Hally 1411 deura Adequate Supply - Yes Beplain pumps out of River Topography A. L. L.

had system in for about 5 years
used it every year since
e in 1946 but not in 1947 Brien

STATE ENGINEER'S OFFICE

WALDIN MED	COUNTY Rosebud	
	FILE NO. 59 - 32B, 33A	, 32A
Owner Haler, Mark	Address Ashland, Montana	
AAA Owner	Address	
Operator N.O.	4774.20	
Operator N.O.		
New Owner	Address	
New Operator	Address	
and the first first of the first state of the first of the first state of the first	The state of the s	
Assessment Record No	The state of the control of the state of the	
	Assessed Acreage	
Legal Description of This Farm Lots 2,3,4 Se		
Legal Description of This Farm		
Lot 1 Sec. 32, T. 3S., R	₩ E.	
Plant & Pilmo	Total Acres in Farm	
The second of th		
Code Number 32B, 33A, 32A		
Photo NoMA-28-152		
AAA Contract No		
t upunt a titati uut tii utaleeteeteeteetaa kaleista kantitata ut tukittiiti liikili kalukii ka ka ka ka ka ka		
AAA Total Cropland Acreage 130.4		
App. No. No. 750		
Decree No.		
Land is located in		gepter. Sin ein
The second of th		
Twp. 3S. Rge 44E. Twp. 4S. Rge 44E.	- Berlin Allen and Berlin and Allen	
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Remarks	- 19 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
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Personal Action Control of Contro		



property of the State of Montana and must be returned.

These forms are the STATE OF MONTANA

STATE ENGINEERS OFFICE

Water Resources Survey

Address

59	Code	No.	_]	LQI	З,	1	2	3	
•	•••					1.5	٠,		

County RO	sebu	3
		110

	•	Part A			
R.C.	A DITCH CO	HOSE OBTAINING IF OMPANY OR IRRIGA			
Water is delivered	ph:	Court Diach	Company or District Sup	plying Water	** ***********************************
		9 11-1	Disc.	100 100	
If you obtain water the Company under in both Part A and		obtain water from a	Ditch Company and	also have o	private system
	LED BY THOSE WHO I or those who have	HAVE A PRIVATE DI			
In what year was	this land first irrigated	? Date No	recorded lillings		
Give the name of t	the original appropriat	or (first user):	od on: Miners Inches	1	C. F. S
. Give the agic api	oropriated mber of acres irricuted				
. State the total nw	mber of acres irricated	d fludet fins sasiem.			
Sentence and the contract the property of the contract of the					
Cive the point of 9	liversion:1	4 Section	Townsh	lp	
State the total numGive the point of c	liversion:	4 Section	Townsh	цр.	
Give the point of o		Y Section	n Townsh		
Give the point of o	TO BE FILED BY ALL V	N Section Part C VATER USERS IN AD	Townsh DITION TO PART A		
B. Give the point of C	TO BE FILED BY ALL V	Part C VATER USERS IN AD Tongue side co	DITION TO PART A	OR PART B	
 Give the point of a Source of Water: 	Otter Cr.,	Part C Part C VATER USERS IN AD Tongue side co	DITION TO PART A Dulee om which water is origina Pumping	OR PART B	other FIOOL
9. Source of Water:0. Water is obtained	Otter Cr., Otter Cr., I by: (Check one) Grav	Part C Part C VATER USERS IN AD **Tongue side con Name of stream or lake from the side of the side	DITION TO PART A DULLee om which water is origine Pumping P Date	OR PART B	ther FIOOL
9. Source of Water: 0. Water is obtained.	Otter Gr., Otter Gr., I by: (Check one) Grave thest number of acres to the did you irrigate in 19	Part C Part C VATER USERS IN AD Tongue side con Name of stream or lake from the stream or lake from	DITION TO PART A DULIBO om which water is criging Pumping Date usture)	OR PART B ally diverted X C ???? 24	other FIGOL
9. Source of Water: 0. Water is obtained 1. What is the great 2. How many acres	Otter Cr., Otter Cr., I by: (Check one) Gravitest number of acres to add you irrigate in 19	Part C Part C VATER USERS IN AD **Tongue side con Name of stream or lake froity you have irrigated? **4.7.2** (Crop and page 4.7.2**)	DITION TO PART A Dullee om which water is origine Pumping Date isture)	or PART B ally diverted X C ??? 24	other F100L
9. Source of Water: 0. Water is obtained 1. What is the great 2. How many acres 13. State the total n	Otter Cr., Otter Cr., I by: (Check one) Grave test number of acres you irrigate in 15 number of additional of additional of additional is 15 number of add	Part C Part C VATER USERS IN AD S Tongue side or Name of stream or lake frity You have irrigated? 9 47? (Crop and particular of the could be	DITION TO PART A pulee om which water is origine Pumping Date isture)	OR PART B ally diverted X C ???? 24 Ing the wate	other F100L
9. Source of Water: 0. Water is obtained 1. What is the great 2. How many cares 13. State the total ning, etc.	Otter Cr., Otter Cr., I by: (Check one) Gravitest number of acres to add you irrigate in 19	Part C Part C VATER USERS IN AD Tongue side of Stream or lake froity You have irrigated? 47.7 (Crop and particles that could be under what ditch?	DITION TO PART A Dulee om which water is eriging Pumping Date isture) irrigated by increas	on PART B ally diverted X C ??? 24 ing the wate	other FICOL or supply, land le

OTE: The foregoing stions apply on	ly to irrigated land shown on this plat. SCRIPTION AND MAP OF FARM	
A CANADA SA CONTROLLA MARIA MARI Maria Maria Ma	See attached WR2 & map.	
8. Legal Description of this Farm		
IRRIGATED LAND	NON-IRRIGATED LA	
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	N. K.	1
A second	Tauplood & July	John C.
	710	Bernard and Communication of the Communication of the Prof. And Communication of the Commu
		Ownership covers poly irripoted land.
		All pwnership for dry land not showe.
The state of the s	South	
 If the above land is irrigated from indicate the location of the land ir 	n more than one diich please give the acrea rigated from each on the above map.	de muder each anch in 1914 (
19A. Ditch: Flood Tongue side	## [Third # #	Acres:10
Construction of the control of the c	ter Cre	Acres:1_/_
Ditch: Froot to pump, vs. Information supplied by:		Total 24
Name H. T. Wagner	Address	Date7/29/47
And the service was proportionally to the service of the service o	interview by Jim & Dave.	
REMARKS: Field check &		

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.

	e de la companya de l		FORM F-1'-	GAZETTE 1	665-2H-1-	or it	•
Farm Checked	STATE OF MONTANA	C	ode No	12	<u>U, </u>		
Dave, Cim STATE	ENGINEER'S OFFI	CE c	ounty,	Res	e 6	41	
Area Ashland w	ATER RESOURCES SURVEY		35	_R	r4 E	Sec.	12
Date 7/29/47		P	hoto No.	1111	42	8 11	77
egal Land Owner Marie Wagne	= t-	Addre	18 <u>4</u>	76/	in 1	<i>i</i>	
perator H.T. Wagney		Addre		, i kang		A. A. S.	
Vater is delivered by:							
Federal Project		Р	res	بيدوسد	Pot		
Ditch Company		Р	res		Pot.		
Irrigation District			res		_Pot.		The same of the sa
			res	<i>A</i>	Pot.		=6
Private System	and a selection of the second second				z_FQL		
	la de la composição de la	10	als				
original Appropriator, Private Yo filing. (Show date of sthe system an extension of another system?	566411 f appropriation under Remar YesNo	ks) ^	pp. No				
s all land irrigated from one system?	YesNo				The contract of the contract o		
(If No, show break down on map)							
Source of Water Offer Creck							<u> 175</u>
			-1-	7			
Acres Irrigated 19.44 . 14							
Potential Acres 46 Seeped		1					
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ixplain meeds difching ex	tended						
	oxtended						
Condition of System 3000d	vtended No. V						
Condition of System 3000 d							
Condition of System 300d Adequate Supply — Yes N Explain depends en lattifal							
Condition of System 300d Adequate Supply — Yes N Syplain depends en rainfal Copography (VICh befun							
Explain MEEDS SIFCHING CONDITION OF System 9000 Adequate Supply — Yes — No Frainfal Topography (VICE bottom) Information From H.T. Wagney Remarks							

	Mr Manner had a dam in Offer Creek at	
	My Warner had a dam in Offer Creek at one time and gravity system which invigated	
The second secon	about 30 acres, No Filing for water right made	
	System has not been used since 1916,	
	System has not been used since 1916, Primp system has been used since 1932	
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		The second secon
		PAGE TO THE PAGE T
		per la regione de la Colonia d

	And the second of the second o	PORM F-1 - GAZETTE 1688-EMPL-47
Farm Checked	STATE OF MONTANA	Code No. 12 B
sy Dave Jim STATI	E ENGINEER'S OFFICI	County Rosephel
Area Ashland	WATER RESOURCES SURVEY	T. 35 R 44E Sec. 12
Date 7/29/77	J_{ij}	Photo No. MA 28-197
Legal Land Owner Horbort T.	Wagney (Holt Est)	Address Ashland
perator Same		Address
Vater is delivered by:		
Federal Project.		Pres. Pot_
Ditch Company		Pres Pot
Irrigation District		Pres. Pot
Private System		Pres Pot
Flood Pump	Reservoir Gravity	Totals
Driginal Appropriator, Private <i>No filing sho ய</i> ி (Show date of	f appropriation under Remarks)	App. No.∠
s the system an extension of another system?	YesNo	
 A. A. Caller, A. A. A. A. Caller, C. G. G. Caller, C. C. Caller, C. C. Caller, C. Call	المناوقين والمقاب فيسواوه والمفطوع المناف المنافع والمنافع والمناف	 Section 1991 Annual Conference of the Section of the Section Conference of the Sect
s all land irrigated from one system?	Yes V No	
(If No, show break down on map)	Yes ✓ No	
(If No, show break down on map)	Yes ~ No	
(If No. show break down on map) source of Water. Otter Creek	Yes ~ No	
(If No. show break down on map) ource of Water Otter Creek Planim	Yes V No	
(If No, show break down on map) Source of Water Otter Creek Planim Acres Irrigated 19.47	Yes V No	
(If No. show break down on map) Source of Water Otter Creek Planim Acres Irrigated 19.5.7. Potential Acres Seeped	Yes V No	
(If No, show break down on map) Source of Water. Otter Creek. Planim Acres Irrigated 19.57. Potential Acres. Seeped.	Yes V No	
(If No, show break down on map) Source of Water Otter Creek Planim Acres Irrigated 19 4 7. Potential Acres Seeped Explain Condition of System Fair	Yes No	
(If No, show break down on map) fource of Water Office Creek Planim Acres Irrigated 19.4.7. Potential Acres Seeped Scholition of System Fair Adequate Supply Yes	D No. ~	
(If No, show break down on map) Source of Water Otter Creek Planim Acres Irrigated 19 47 Potential Acres Seeped Explain Condition of System Fair Adequate Supply Yes Explain Cheugh inapping, Creek havely run	D No. ~	
(If No. show break down on map) Source of Water. Otter Creek Planim Acres Irrigated 19 47. Potential Acres Seeped Explain Condition of System Fair Adequate Supply Yes Explain Enough inspring, Creek basely run Copography Creek bottom	D No S ya late Summer	
Source of Water Office Creek Planim Acres Irrigated 1947 Potential Acres Explain Condition of System Fair	D No S ya late Summer	



STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

	COUNTY Rosebud
	FILE NO. 59 - 10B, 12C
Owner J. C. Holt Est., c/o Wagner, Herbert T.	Address Ashland, Montana
AA Owner	Address
Green, C. C.	Address Achland, Montana
Vew Owner	Address
	Address
Assessment Record No	
NAME AND ADDRESS OF THE PARTY O	 Star Lind Could be a control of the Could be able to the Could be a control of the Could be able to the Could be a control of the Could be able to the Could be able
	Assessed Acreage
Loral Description of This Farm Lots 7,8,9,1	10,11,12,13, 4,5,6, Sec. 10, T. 2 S., R. 44E.
S-SW4, NW4SW4, SW4SF4 Sec. 12	2, т. Э S., R. ШЕ.
Consideration of the Constant	
Flood from Side Coulee, Pum	p & Flood from Total Acres in Farm
The state of the s	Otter Creek
Code Number 10B 12C	
Photo No	
AAA Contract No.	
AAA Total Cropland Acreage 152.1	
App. No. N.R.	
Decree No	
Land is located in	
Twp. 35. Rge.44E. Twp Rge	
Twp. Rge Twp. Rge	
Filed in Twp. 3S. Rge 44E.	
Remarks	
A STATE OF THE STA	



STATE OF MONTANA STATE ENGINEERS OFFICE

Water Resources Survey

াজানে প্রতিষ্ঠি প্রস্তা ক্ষেত্রতালকে কিলানে বিভাগস্থাকিটা ধর্ম স্থানিক স্থানিক্রিক প্রস্তানিক

59	Cod	le No.		11A_	·
7	:::: Còt	mt y	Rose	bud	
	Т.	35.	R.	4	4 E

Name of Land Owner Snodgrass, B. L. Address Ashland, mont.

Name of Operator Address

Part A

R.C.

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 Wa	ter
	- Carrier Indicate Uni	der this system	Shares you	rold
2. 3.	The same was then one Co	ompany, give the n	number of shares, acres little of the Company and also have	ated and the name of e a private system fill
Ý,	the Company under "Remarks." If you ob in both Part A and Part B.	Part B		
	TO BE FILED BY THOSE WHO HAVE a	AVE A PRIVATE DIT private water right t	CH, PULT OR IP AGATION inder a Ditch Conpany	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
4.	to the long first irrigated?	Date See at	tached filings.	
5.	Cive the name of the original appropriator	(first user):		
6.	Give the date appropriated	Amount mec	i on: Miners inches	1 2 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
7.	State the total number of acres irrigated t	under this system:	Andrew property and the state of the state o	
8.	8. Give the point of diversion:	¼ Section.	Township	Kange
	A STATE OF THE STA	Part C	ITION TO PART A OR PART	3
9.	9. Source of Water: Otter CR.	- lake from	m which water is originally diverted	
	0. Water is obtained by: (Check one) Gravity	me of stream or lake he	Pumping X	Other FLOOD
10.	Water is obtained by: (Check one) Gravity		i unipilig	
11.				
	1. What is the greatest number of acres you	ı have irrigated?	68 Date (1)	
12	2. How many acres did you irrigate in 19.4	7.7 (Crop and pas	ture)0	And the second of the second o
	 How many acres did you irrigate in 19.4 State the total number of additional acr 	7? (Crop and pas	ture) 0	ater supply, land level
13	2. How many acres did you irrigate in 19.4 3. State the total number of additional acring, etc. 68 This land is un	17.? (Crop and pas res that could be in order what ditch?	rigated by increasing the w	ater supply, land level-
13	2. How many acres did you irrigate in 19.4 3. State the total number of additional acre ing, etc. 68 This land is un 14. How many acres of seeped land do you let.	17.? (Crop and pasters that could be in mader what ditch?	rigated by increasing the w Flood & flood pump ; e drained and put into prod	oter supply, kind level- Otter Gr., action?
13	 How many acres did you irrigate in 19.4 State the total number of additional acring, etc. 68 This land is unit. How many acres of seeped land do you limit. What is the condition of your irrigation sy 	17.? (Crop and passes that could be inder what ditch? have which could be yetem? Pos	rigated by increasing the w Flood & flood pump ; e drained and put into produce.	oter supply, kind level- Otter Gr., action?
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13 14 15	 How many acres did you irrigate in 19.4 State the total number of additional acring, etc. 68 This land is unit. How many acres of seeped land do you limit. What is the condition of your irrigation sy Is your water supply adequate? Yes. 	res that could be in the start could be in the start could be in the start ditch? have which could be ystem? No X Explain.	rigated by increasing the w Flood & flood pump, e drained and put into produce or win Sessonal flood only	otter supply, kind level- Otter Cr., action?
13 14 15	 How many acres did you irrigate in 19.4 State the total number of additional acring, etc. 68 This land is unit. How many acres of seeped land do you limit. What is the condition of your irrigation sy Is your water supply adequate? Yes. 	res that could be in the start could be in the start could be in the start ditch? have which could be ystem? No X Explain.	rigated by increasing the w Flood & flood pump, e drained and put into produce or win Sessonal flood only	oter supply, land level- Otter Cr., action? O
13 14 15 16	2. How many acres did you irrigate in 19.4 3. State the total number of additional acring, etc. 68 This land is unit. How many acres of seeped land do you let. 5. What is the condition of your irrigation sy	res that could be in a could b	rigated by increasing the warming flood & flood pump, and arrived and put into produce. The Sessonal flood only	otter supply, kind level- Otter Cr., action?

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

Legal Description of this Farm	ee attached WR2 & map.	
Tedar Describing of fine 1 augustics		
IRRIGATED LAND	NON-IRRIGA	TED LAND
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The state of the second state of the second		Ownership govers
A Commission of the Commission	entra je programa izvije in programa	gnly tritigated land.
	South	All evenership for any land not shown.
Lating of Chicken various and inclination	m more than one ditch please give t	ne acreage under each ditch in 19Å
indicate the location of the land i	migated from each on the above mar	
AMAD TRANSPORT OF THE SECOND S		A cres:
AL DEFENDENCE OF STREET	· · · · · · · · · · · · · · · · · · ·	Acres
Ditch:		
Many and the second of the sec		
B T Candona	a Address	Date7/30/43
MARKS: Field che	ck & interview by Jim & Dave.	
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STATE EN	igineer's c	FFICE		R251		
WAIL!	R RESOURCES SUR	VEY		1. (14.74)	## Sec.	The State of the S
Date 7/30/47			3.4		28 -197 	
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Derator Same			Address			Maria de la compania
Vater is delivered by:						The second secon
Federal Project			Pres		Pot_	
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Dam system has not been used for about 30 years but Snodgrass used pump on potatoe patch and garden during drought year, He has not used the pump since about 1948. Intends to rebuild dam for flood wingation as soon as possible

Form WR 2—2M—1-48,

STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

	COUNTY Rosebud
	FILE NO. 59 - 11A
Snoderass B. L.	Address Ashland, Montana
	Address
N.O.	Address
New Owner	Address
Town Character	Address
Assessment RecordNo	
	a contact of Sc. P. I/E
Legal Description of This Farm All Sec. 11	except SENM, T 3S., R. WE.
	Total Acres in Farm
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and the control of th	
AAA Total Cropland Acreage 127.7	
App. No. 451	
Decree No	
Land is located in	
and the contract of the contra	
Twp. 38. Rge 44ETwp. Rge	
Twp Rge Rge	
Filed in Twp. 35. Rge.445.	
Remarks	
Abulana	



These forms are the property of the Elato-of Montain and mass be returned.

STATE OF MONTANA 59 STATE ENGINEERS OFFICE

Code No. 13A, 24A County Rosebud

18			Water Re	esources Sur	vey	Т.	35. I	R. 44E.
A								
Name	e of Land Owner	Trusler	, W. W.	Addre	essAsi	nland, N	ont.	
	e of Operator			Addre	988			A CONTRACTOR OF THE CONTRACTOR
Name	e of Operator							
	00			Part A		ar man in a		
. 1	K,C	x Dr	TCH COMPAN	Y OR IRRIGATI	GATION WATE ON DISTRICT			
•	Water is delivere	d by:				2 A CONTRACTO		100 DE 10
l.	AA Cler 18 Genvere		Name	of Ditch, Ditch Co	mpany or District S	upplying Wo	iter Luij	The second secon
2.	State the number	of acres you in	rigate under th	ıls system	Sn	ores you	noio	the same of
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	TOBE	FILED BY THOSE or those wh	TOUCH HAVE A	DRIVATE DITC	H. PUMP OR IRF der a Diich Com	IGATION pany	SYSTEM	The second of th
4.	In what year wa	s this land first in	rigated? Date.	See atte	ched filings	<u> </u>		The second secon
	Give the name o	the original app	ropriator (first u	user):	-			
y 5.	Cive me name o	I me Midnica obb		¥	va fort		CFS	
6.	Give the date a	propriated		Amount filed C	n: Miners mone	J8		Committee of the commit
7.	State the total n	umber of acres i	rrigated under	this system:			Section 1	
8.	Give the point of	diversion:			lowns	MD.	nang	/ 9
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		TO BE FILED BY	ALL WATER U	isers in addit			2012 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The second secon
9.	Source of Water	p	Otter Cr.		which water is origin	ally diverte		
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10.	Water is obtaine	d by: (Check one) Gravity	n a nampinimi mipu po pipini i u njemb pri lake m	rumping			March all took of the control of the
11.	What is the gre	ctest number of c	acres you have	irrigated?	124 Date	1947.		The second secon
	How many acre	a did son Imlant	a in 19 47? (Crop and pastur	9)	a bankar karamaran .		
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	ing, etcQ		and is under w	that ditch?		21 23 24 24 25	at the second of the second	
14.	How many acre	s of seeped land	do you have v	which could be	irained and put	into prod	uction?	0
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15.	What is the con					د د رم	vile.	
16.	Is your water s	upply adequate?	Yes No	Exploin	Seasona.	1.TOOQ	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
17	REMARKS:	· · · · · · · · · · · · · · · · · · ·						
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NOTE: The foregoing stilons apply only to irrigated Lind shown on this plat. DESCRIPTION AND MAP OF FARM See attached WR2 & map. 18. Legal Description of this Farm. NON-IRRIGATED LAND IRRIGATED LAND dam I flood ditch West 24 Ownership - cover pnly irrigated land. There is a second with the first the All pynership for dre 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. Acres: __ 124___ Flood from Otter Cr. 19A. Ditch: Acres: Ditch: Information supplied by: W. W. Trussler Name Field check & interview by Dave & Jim. 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

ca possible.

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			Totals				
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治理学

STATE ENGINEER'S OFFICE

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	FILE NO. 59 = 13A, 24A
Owner Trusler W.W.	Address Ashland, Montana
ACTION CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONT ACTION CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONT	Address
AAA Owner	Address
Operator	Address
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Perord No	
	Assessed Acreage
	and the second of the second o
Legal Description of This Farm. Al. Sec. 1	3, NHN½ Sec. 24, T. 2 S., R. 44E.
	Total Acres in Farm
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Code Number	



STATE OF MONTANA

3D, 2B, 100, 150, Code No. 28B, 29A, 22C, 21A

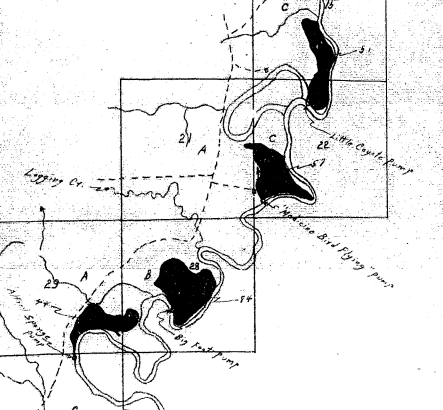
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-Rosebud-

STATE ENGINEERS OFFICE STATE ENGINEERS OFFICE STATE ENGINEERS OFFICE County Rosebud Water Resources Survey T. 3S. R. ALE. of Land Owner. U. S. I. D. Address
of Land Owner U. S. I. D. Address
of Operator see allotment book. Address
Part A
C. TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT
Vater is delivered by: Name of Ditch, Ditch Company or District Supplying Water
tate the number of acres you irrigate under this system
you obtain water from more fran 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 tooth Par. 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
what year was this land first trigated? Date See attached filings.
live the name of the original appropriator (first user):
ive the date appropriated Amount filed on: Miners Inches C. F. S
tate the total number of acres irrigated under this system:
Nye 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
ource of Water: Tongue River
Name of stream or lake from which water is originally diverted Vater is obtained by: (Check one) Gravity Pumping X Other
What is the greatest number of acres you have irrigated? 511.9 Date ????
트립스 사람들은 그 사람들이 보고 있다. 그 사람들이 보고 있는 사람들이 되었다. 그 사람들이 보고 있는 사람들이 되었다. 그 사람들이 보고 있다. 그 사람들이 보고 있다. 그 사람들이 보고 있다.
ow many acres did you irrigate in 1947.? (Crop and pasture) 89.3
tate the total number of additional acres that could be irrigated by increasing the water supply, land level:
ng, etc. 422.6 This land is under what ditch? See breakdown under remarks.
low many acres of seeped land do you have which could be drained and put into production?0
That is the condition of your irrigation system? Pumps new, ditches poor to good.
your water supply adequate? Yes X No X Explain Tongue dry in 1934, stored water now ave
EMARKS: U.S.I.D. Farm Station = 89.3 pres.; Oliver Sponge pump=2 pot.; Whiteborse pump
ot : Magrie pump-52 pot : Little Covote pump pot. 51; Medicine Bird pump-57 pot : Big
ump= 94 pot.; Alfred Sponge pump = 44 pot.; Eddie Foot pump = 62 pot.

ekulikisi tistan mpi mpi mpi tangan tangan tangan tanggi kan dipatenga sati da OAMA tangan.

NOTE: The foregoing estions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM 18. Legal Description of this Farm See map & attached WR2. NON-IRRIGATED LAND IRRIGATED LAND North er ead to be suited Rich the last with tradition Daniership Gavets pris Irrivated land. Not plderenwa M And long trot officians South 19. If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A and indicate the location of the land irrigated from each on the above map. Acres: _ 29.3... 19A, Ditch: U.S. I.D. Farm Station pump

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



From Fast Pemp

FORM F-1 - GAZETTE 1665-28-1-47 Farm Checked STATE OF MONTANA Code No.__ County Kosebud STATE ENGINEER'S OFFICE T 5.5 R 44E Sec 3 WATER RESOURCES SURVEY Date 1/34/47 Photo No. MA 28 196 Address Asbland <u>Sez mie</u> Water is delivered by: Federal Project. Ditch Company Irrigation District Private System Pump / Reserv lir Gravity Size and Capacity, Pump, etc. Original Appropriator, Company_ Original Appropriator, Private (Show date of appropriation under Remarks) Is the system an extension of another system? Is all land irrigated from one system? (If No, show break down on map) Source of Water Fiver Tongue River Acres Irrigated 19 46 Potential Acres Explain Condition of System. Adequate Supply ___ Yes_

Information From.

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			FORW F-	- GAZETTE 1888-ZM-1-	And the second s
1 arm Checked	STATE OF MONTANA		Code No.	The second secon	
By CTATE	ENGINEER'S C		County_	7	/
Area Ashland	WATER RESOURCES SUR)FFICE	145 T.33	744E R 44E	5.0 7.2 5.0 7.2
Date 7/24/47	NATER RESOURCES SUR	YEI		MA-28	AND THE RESERVE AND THE PARTY OF THE PARTY O
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Legal Land Owner Charley	Bigheadman Foot		idress //	The state of the s	
Mortin Programme Communication	1 001	Ad	idress_ <i>_/-/</i> .	SHIGHO	
Water is delivered by:					
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GAZETTE 1668-29-1-47

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FORM F-1 - GAZETTE 1665-28-1-47 Farm Checked STATE OF MONTANA Code No.____ County Rosebud STATE ENGINEER'S OFFICE T 35 R 44 E Sec. 15 WATER RESOURCES SURVEY Photo No. MA28 197 Date_ Legal Land Owner Loins Magpies Estate Address 7 5 bland Operator Frank Wellowhair Water is delivered by: Federal Project Ditch Company Irrigation District Private System..... Flood Pump Reservoir Gravity Size and Capacity, Pump, etc. 10" pump Gout Fortable 8'111 Cent. Original Appropriator, Company Original Appropriator, Private (Show date of appropriation under Remarks) Is the system an extension of another system? Is all land irrigated from one system? (If No, show break down on map) Acres Irrigated 19_____ Potential Acres Explain___ Condition of System Adequate Supply Yes Explain____ in the Aver left in Information From Remarks

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FORM F-1 - GAZETTE 1668-28-1-47 Farm Checked STATE OF MONTANA Code No.___ By Dave Jim County Rosebud T 33 R 44 L Sec. L WATER RESOURCES SURVEY Photo No. MA 28 197 Date 7/24/ Water is delivered by: Federal Project_ Ditch Company Irrigation District Private System Size and Capacity, Pump, etc. & Butter p. Cont. Poyl. Cont. 4 1177 App. No.__ Original Appropriator, Company____ Original Appropriator, Private (Show date of appropriation under Remarks) Is the system an extension of another system? Is all lead irrigated from one system? (If No, show break down on map) Source of Water. Acres Irrigated 19 Potential Acres_ Explain_ Condition of System Adequate Supply ____ Yes_ Explain Topography_ Information From Remarks

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STATE INGINEER'S OFFICE WATER RESOURCES SURVEY

FILE NO. 59 - 3D,2B,10C,15C, 283,374,22C,21A,32C Vice Assessed Acreage 654 Mert of River Sec. 3, West of River 1. Sec. 32, W. of R. Sec. 21, T. 35., Total Acres in Farm
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