

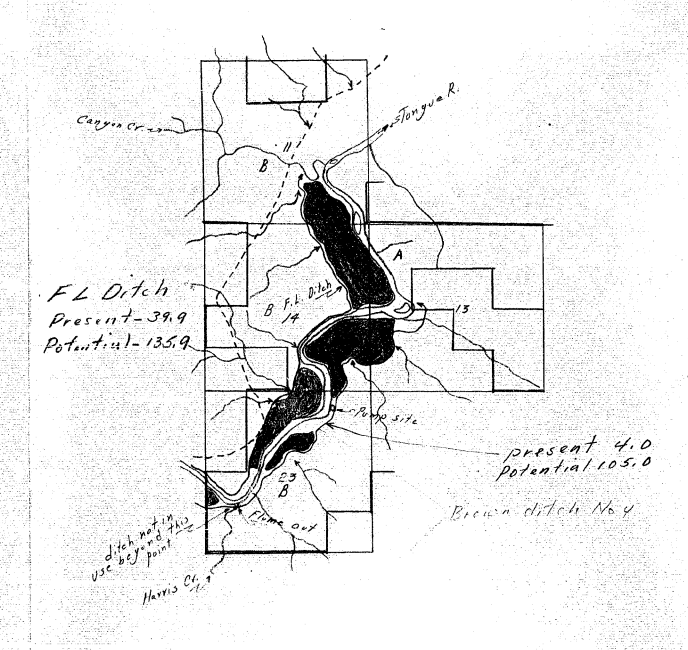
# STATE OF MONTANA STATE ENGINEERS OFFICE

FORM WR:1-2M 12-47 //B-BA-74B-23B Code No. County C

Water Resources Survey

	ne of Land Owner Bown	0.718.4	Address	Binny 1	Nortuna
Vam	ne of Land Owner Land	- carre	Address		
Vam	ne of Operator				
			rt A		
	TO BE F	TLED BY THOSE OBTA DITCH COMPANY C	AINING IRRIGATION	TION WATER FROM DISTRICT	
1.	Water is delivered by:	Name of I	Ditch, Ditch Compa	ny or District Supplying Wa	ier.
	control was of corpe you	in terlacte under this	system	Shares you	old
3.	1	than one Company,  If you obtain water	give the number from a Ditch (		
			irt B	TIME OF TRRICATION	SYSTEM
	TO BE FILED BY THO	who have a private w	vater right under	ump or irrigation a Ditch Company	
			Pres atta	led Celenia	1 + decree
4.	In what year was this land fire	st imigated a Date			The state of the s
<b>5</b> 7	Give the name of the original of	appropriator (first user	:):		
۵.	Give the date appropriated	A)	mount filed on:	Miners Inches	C. F. S
6.	State the total number of acre		a avelom:		
7.	State the total number of acre	38 ILIGORO MICOL MIC	s byoloin.		
8.	Give the point of diversion:	¼	14 Section	Township	
		Po	art C		
	TOBETUED	BY ALL WATER USE		TO PART A OR PART	
		DI WITH HITTHE AND	us ill uppition		
. 0			RS IN ADDITION		
Э.	. Source of Water:	Name of street	n or lake from which	د n water is originally diverted	
•	Source of Water:	Name of stream	n or lake from which	n water is originally diverted	Other.
10.	Source of Water:  Water is obtained by: (Check	Name of stream one) Gravity	n or lake from which Placeted?	n water is originally diverted umping	Other
10.	Source of Water:  Water is obtained by: (Check	Name of stream one) Gravity	n or lake from which Placeted?	n water is originally diverted umping	Other
10. 11. 12.	Source of Water:  Water is obtained by: (Check  What is the greatest number  How many acres did you irri	Name of stream one) Gravity of acres you have image in 1947? (Cro	n or lake from which pagated?	n water is originally diverted umping	Other
10. 11. 12.	Source of Water:  Water is obtained by: (Check  What is the greatest number  How many acres did you irri  State the total number of ac	Name of stream one) Gravity of acres you have in igate in 1947? (Croudditional acres that of	n or lake from which placed? p and pasture) could be irrigate	n water is originally diverted umping	Other 43,9600 ater supply, land lev
10. 11. 12. 13.	Source of Water:  Water is obtained by: (Check  What is the greatest number  How many acres did you irri  State the total number of acres  135.9  ing, etc. 105.0. The	Name of stream one Gravity	p and pasture)	Date  39,9 + 4,0  d by increasing the w  0,+ ch	Other  = 43,955  ater supply, land lev
10. 11. 12. 13.	Source of Water:  Water is obtained by: (Check What is the greatest number How many acres did you irri State the total number of ac ing, etc. /05/0. Thi How many acres of seeped lo	Name of stream one) Gravity of acres you have in igate in 1947? (Croudditional acres that a land is under what and do you have which	p and pasture)	Date  39,9 + 4,0  d by increasing the w  0,+ ch	Other  = 43,955  ater supply, land lev
10. 11. 12. 13.	Source of Water:  Water is obtained by: (Check  What is the greatest number  How many acres did you irri  State the total number of act  135.9  ing, etc. 105.0. Thi	Name of stream one) Gravity of acres you have in igate in 1947? (Croudditional acres that a land is under what and do you have which	p and pasture)	Date  39,9 + 4,0  d by increasing the w  0,+ ch	Other  = 43,955  ater supply, land lev
10. 11. 12. 13.	Source of Water:  Water is obtained by: (Check What is the greatest number How many acres did you irri State the total number of ac ing, etc. 10510. Thi How many acres of seeped lo	Name of stream one) Gravity of acres you have in igate in 1947? (Croudditional acres that a land is under what and do you have which irrigation system?	p and pasture) could be irrigate didtch? Beauth	Date  39,9 + 4,0  d by increasing the w  0,+ ch	Other  = 43,955  ater supply, land lev
10. 11. 12. 13.	Source of Water:  Water is obtained by: (Check  What is the greatest number  How many acres did you irri  State the total number of act ing, etc. /95.0. Thi  How many acres of seeped law  What is the condition of your  your water supply adequate	Name of stream one) Gravity of acres you have in igate in 1947? (Croudditional acres that a land is under what and do you have which irrigation system?	p and pasture) could be irrigate didtch? Beauth	Date  39,9 + 4,0  d by increasing the w  0,+ ch	Other  = 43,924  ater supply, land lev

	D	IPTION AND		-	1- n	nap
egal Description	of this rorm				en meret k	$\mathcal{C}$
Const Jean Constituents						
IRR	igated land		NON-IRE	igated lai	₹D	
				ا که چاک در د امیانها شدنگستانه		
		Nort	<b>h</b>			
	ing in the second of the secon	n de la companya de La companya de la co	gan yang. Persaman pendah satel dalam		end.	
	고 있다는 경험에서 보겠습니다. 1987년 - 1985년 - 1987년					
				en analon santana comence con comence de la		
		erik (* 1842). 1907 - Park Marie Marie (* 1882). 1908 - Park Marie (* 1882).				
		gaspe sā et Drānā anist				
			e de la companya de La companya de la co			
		. 15 - 15 - 24 <u>14 - 1</u> - 12 - 14 - 14 - 14 - 14 - 14 - 14 - 14				
Ayy						
						en in en
					samaran di Al Markingan	
	ante statik dan den desembagen beken bet George at was med medikan dan den desembag George at Alikaran den den del Galander besar be					
			percetot Menero Met Politice Codino Mendi			
						elle Albertone (1900) (1900) (1900) Elle Trigger (1900) (1900) (1900) Egg (1900) (1900) (1900) (1900)
Land of the Property of the Control						
						Dymerchig cover
						Tribar Contract of the Contrac
		iga in <del>Sayaning Sandad</del> Tanaharan Sandada			i deleta de la composição de la composição La composição de la compo	All bypership for Ern land not shown
			uth			was ditals in 108 a
If the above la	and is irrigated from m cation of the land irriga	ore than one di ated from each o	tch please giv on the above n	e the acread	ge imaer e	Ten enen ni 137 C
				1-00	6	Acres: 31.
. Ditch:	he such	1 11	Brown	Cattle		Acres: 4,
Ditch:	own detal	10 4/				4 3.
rmation supplie	ed by:					A 0 .
ne Ma	Manie		Address			Date July 30
-	0. C.h	+ 0	Pauli	I wil	lile	male
AARKS: 🚣 🗘	6/1	Taganak (Salata Salata Sal				
/~~	Ky survi	<u>)                                    </u>				
		/ = 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		as You can		



75 41E

	CUUNLY
	FILE NO. 67 - 11B,13A,14B,23B
Owner Brown Cattle Co.	Address Birney, Montana
[Mingraph 94] [13] [14] [15] [15] [15] [15] [15] [15] [15] [15	and the second of the second o
AAA Owner	and the second of the second o
Operator Same	Address
New Owner	
New Operator	Address
Assessment Record Yes	
	County: 35
	Assessed Acreage
Legal Description of This Farm Lots 3 to 8, incl.	
Egg Sec. 14; Lots 1,2,4, No. 14, Sh. 1,2,4, Sh. 1, Sh. 1,2,4, Sh.	THIST Sec 13. Lots 1 2 3. NEW EAVE. WESWI.
世書 Sec. 14; Lots 1,2,4, NgNW4, SW4TWT, SW4, -	<ul> <li>A Control of the Contro</li></ul>
	Sec. 23, T. 'S., R. 41E.
Gravity Tongue	Total Acres in Farm
Code Number 11B,13A,14B,23B	
하는 그의 어떤지를 전해야 되었다. 회사, 그 사람들은 생기의 사이 점점이 그렇게 하는 하는 것이다.	
Photo No. WY-7A-89, 7A-90	
AAA Contract No.	
AAA Total Cropland Acreage	
App. No. 755,141,(1914 Custer)	
Decree No. D-14, D-14, D-16, D-16, D-26, D-26	
	(2) (10 - 10 - 10 - 10 - 10 - 10 - 10 - 10
Land is located in 65 - 43E	
Twp7S. Rge. 41E. Twp. 4S. Rge. 42E.	
Twp. 5S Rge 43E Twp. 5S Rge 42E 6S 42E 7S 42E	- 보통 : 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
6S 42E 7S 42E Filed in Twp. 4S Rge 43E	
Remarks	
ACHIGIAS	



Moreon are the grouperts of the state of Abantana and great hy peturned.

# STATE OF MONTANA STATE ENGINEERS OFFICE

Water Resources Survey

	m	70	1/12	AlE.
	Cot	inty _	Rose	buð
67				27A, 341

ne of Land Owner Hasford, Richard		tr 11	• • • • • • • • • • • • • • • • • • • •
ne of Operator Brewster, Warren	Address		
Par	t A		
) / · · · · · · · · · · · · · · · · · ·	NING TRRIGATION WAT	ER FROM	
A DITCH COMPANY O	IRRIGATION DISTRICT		
Water is delivered by: Name of D	tch, Ditch Company or District	Supplying Water	
م مقطف حداد	reform	Minted Ann more	
If you obtain water from more than one Company, the Company under "Remarks." If you obtain water	rive the number of shares from a Ditch Company o	and also have a p	rivate system fil
in both Part A and Part B.	-∔ R		
	T FO CIMITO EXPRESS STREET	rrigation syst	EM .
or those who have a private to	YIOT TERES		
In what year was this land first irrigated? Date	See attached Filing	gs & URCIERO.	
. Give the name of the original appropriator (first user	<b>.</b> Luc ««»»——————————————————————————————————		
A A Acto contropriated	ount filed on: Miners Inc	ches	.F. O
Give the date appropriated			
of cores irrigated under this	system:	**************************************	
of cores irrigated under this	system:	**************************************	
State the total number of acres irrigated under this.  Give the point of diversion:	system: Town	**************************************	
State the total number of acres irrigated under this.  Give the point of diversion:	system: Town	nship	
State the total number of acres irrigated under this. Give the point of diversion:  TO BE FILED BY ALL WATER USE	system:  A Section	nship	Ronge
State the total number of acres irrigated under this.  Give the point of diversion:  TO BE FILED BY ALL WATER USE  Source of Water:  Tongue River	system:  4 Section	nship A OR PART B	Range
State the total number of acres irrigated under this.  Give the point of diversion:  TO BE FILED BY ALL WATER USE  Source of Water:  Name of stream	system:  4 Section	r A OR PART B	Range er
State the total number of acres irrigated under this.  Give the point of diversion:  TO BE FILED BY ALL WATER USE  Source of Water:  Name of stream	system:  4 Section	r A OR PART B	Range er
State the total number of acres irrigated under this.  Give the point of diversion:  TO BE FILED BY ALL WATER USE  Source of Water:  Tongue River  Name of streat  Water is obtained by: (Check one) Gravity	system:  A Section	r A OR PART B  iginally diverted  X Oth	Range
State the total number of acres irrigated under this.  Give the point of diversion:  TO BE FILED BY ALL WATER USE  Tongue River  Name of streat  Water is obtained by: (Check one) Gravity  What is the greatest number of acres you have in	system:  A Section	r A OR PART B  Iginally diverted  X Oth	Range
State the total number of acres irrigated under this.  Give the point of diversion:  TO BE FILED BY ALL WATER USE  Tongue River Name of streat  Water is obtained by: (Check one) Gravity  What is the greatest number of acres you have in  How many acres did you irrigate in 19.47.? (Cra	system:  A Section	r A OR PART B  iginally diverted  X Oth  22  B.L.  easing the water	Range er ??? supply, land lev
State the total number of acres irrigated under this.  Give the point of diversion:  TO BE FILED BY ALL WATER USE  Tongue River Name of streat  Water is obtained by: (Check one) Gravity  What is the greatest number of acres you have in  How many acres did you irrigate in 19.47.? (Cra  State the total number of additional acres that	system:  A Section	ranship  ranship  ranship  ranship  ranship  ranship  ranship  iginally diverted  X  Oth  22  23  24  casing the water	Range er ??? supply, land lev
State the total number of acres irrigated under this.  Give the point of diversion:  TO BE FILED BY ALL WATER USE  Tongue River Name of streat  Name of streat  What is the greatest number of acres you have in  How many acres did you irrigate in 19.47? (Cross.)  State the total number of additional acres that ing, etc.  15. This land is under who	system:  A Section Town  In C  IS IN ADDITION TO PART  Our take from which water is or pumping  Igated? 113.4 Date  of and pasture) 98  ould be irrigated by increased the could be drained and in the	race parts  iginally diverted  X Oth  22  But  easing the water  put into production	er ??? supply, land lev
State the total number of acres irrigated under this.  Give the point of diversion:  TO BE FILED BY ALL WATER USE  Tongue River Name of streat  Water is obtained by: (Check one) Gravity  What is the greatest number of acres you have in  How many acres did you irrigate in 19.47.? (Cra  State the total number of additional acres that ing, etc.  15  This land is under what  How many acres of seeped land do you have what  What is the condition of your irrigation system?	system:  A Section	race Flying "I put into production	er ??? supply, land lev
State the total number of acres irrigated under this.  Give the point of diversion:  TO BE FILED BY ALL WATER USE  To BE FILED BY ALL WATER USE  Tongue River Name of stree  Name of stree  Name of stree  Name of stree  Tongue River Name of stree  Name of stree  Name of stree  A. How many acres did you irrigate in 19.47.? (Cra  State the total number of additional acres that ing, etc.  15	system:  A Section Town  In C  IS IN ADDITION TO PART  Out take from which water is ord  Pumping  Gated? 113.4 Date  out and pasture) 99  out to pump in 166  ch could be drained and in good to poor  Tongue dr  Explain available	race Flying "I put into production	Range er ??? supply, land lev /* Ditch
State the total number of acres irrigated under this.  Give the point of diversion:  TO BE FILED BY ALL WATER USE  Tongue River Name of streat  Water is obtained by: (Check one) Gravity  What is the greatest number of acres you have in  How many acres did you irrigate in 19.47.? (Cra  State the total number of additional acres that ing, etc.  15  This land is under what  How many acres of seeped land do you have what  What is the condition of your irrigation system?	system:  A Section Town  In C  IS IN ADDITION TO PART  Out take from which water is ord  Pumping  Gated? 113.4 Date  out and pasture) 99  out to pump in 166  ch could be drained and in good to poor  Tongue dr  Explain available	race Flying "I put into production	Range er ??? supply, land lev /* Ditch
State the total number of acres irrigated under this.  Give the point of diversion:  TO BE FILED BY ALL WATER USE  To BE FILED BY ALL WATER USE  Tongue River Name of stree  Name of stree  Name of stree  Name of stree  Tongue River Name of stree  Name of stree  Name of stree  A. How many acres did you irrigate in 19.47.? (Cra  State the total number of additional acres that ing, etc.  15	system:  A Section Town  In C  IS IN ADDITION TO PART  Out take from which water is ord  Pumping  Gated? 113.4 Date  out and pasture) 99  out to pump in 166  ch could be drained and in good to poor  Tongue dr  Explain available	race Flying "I put into production	Range er ??? supply, land lev /* Ditch
State the total number of acres irrigated under this.  Give the point of diversion:  TO BE FILED BY ALL WATER USE  To BE FILED BY ALL WATER USE  Tongue River Name of stree  Name of stree  Name of stree  Name of stree  Tongue River Name of stree  Name of stree  Name of stree  A. How many acres did you irrigate in 19.47.? (Cra  State the total number of additional acres that ing, etc.  15	system:  A Section Town  In C  IS IN ADDITION TO PART  Out take from which water is ord  Pumping  Gated? 113.4 Date  out and pasture) 99  out to pump in 166  ch could be drained and in good to poor  Tongue dr  Explain available	race Flying "I put into production	Range er ??? supply, land lev /* Ditch

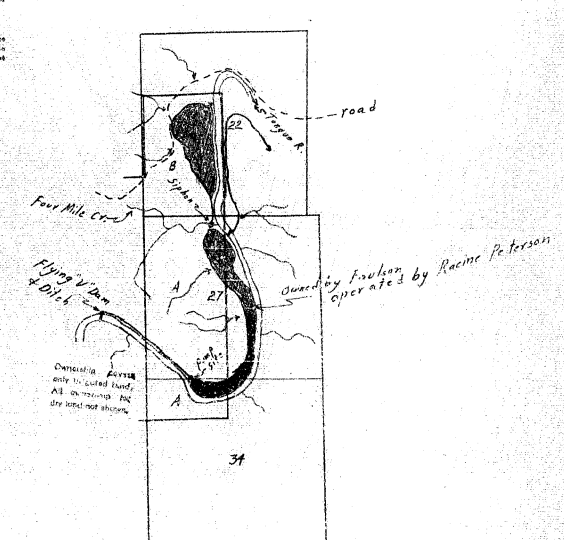
(OTE: The forego	oin, respons abbly o	או הפוהדותיווי היו עוויי			4. 4	and the second
of the appropriate of the community of the state of the	DE	SCRIPTION P	IND MAP C	DF FARM	"grapes"	
8. Legal Descrij	otion of this Farm	See attacho	ad WH2	The second secon		قابعا بد موسم و به قسم و نو سرخ واسخ و مسجد مسجد م
	a m Mari					20 20 20 20 20 20 20 20 20 20 20 20 20 2
	irrigated land	g angga di dik	NON	I-IRRIGATED	LAND	
		. syllight	1.27 - 1.			
			North	. •		
	ing the second of the second o	ngereek naise-jila ee			Marie American	
			jot servingering			
	3 January (January) January (January) (January)		The second s	. ķ	The state of the s	
					guy siye <del>niya</del> l (Silong). Yuga siye niyal (Silong)	
	ALTONOMO POTONIA SONA POSO ALCONO	ng la godahan sad		e ji kedida esilishi et	The second second	
		riginas e su Milie de e	ere filat Africa af tra	hidsty I Ta		
		ا <u>ال</u> ها الله				
			anili kari			
			Milio Bes			
		the control of the co				
		V Androdia od Patria	a several services			
				New Section (1994)		
			ili gazar elikeler etilli y			
				. And the second		
		**************************************				
		olikas kurikas s		And ilay		
			· ·	r Tilis i usu deserci e	:	
			ullionar ibr	,	•	
		gykgesűső "	eja andii		ع الأفريخ - أحما بيه . بعال	
		ý alan	Nibely Design	 1 (1 724 - 244)		Derrichte tover
		in the second se				pair ar parasiland.
na manada kata 1998. Katang alambah	and the second of the second	galanta Manifestation	South			All of sendons too.  dry functions to entit
10. If the above	a land is irrigated fro	m more than one	e ditch please	give the acre	eage under ea	h dilch in 19A ar
Indicate the	location of the land	irrigated from ea	ch on the abov	ve map.		
19A. Ditch:	Flying "V" Ditch		فعارمه وهومه سندي أرده وسران فوهور	ار. ماره څار دووي چارو څار استان ده چه همه	The state of the s	_ Acres: _ 93.4
April 12 1. 25						
Information supp	liad bar	V.A. 177. N.S.A.V		~		
The state of the s	and the second s	Mulan a A				\$ '01/19
The second secon	Cperator		Address	The second secon		Nate 8/24/47
	Field check a	nd interview	by Dave & J	Jim.		
	,					
	and the second s	and the second section of			***************************************	
	awar all of the quest	ione on this form	ORDERP ME THA	THY OR YOU CO	n and return th	e form to us as sec
if you connet ca	क्रमण द्या दा गांव द्यांका	ives of this form	, water ve to see			

# (67) T. 75.-R. E. irrigated land potential land ownership bounary

Symptotic coverage only infected feed.
All ownership lost dry land not indust.

NOTICE These forms are the property of the Siste of Montage and most

DO VAYDIACA.



		17A, 94, 244, 21A, 21D, 2
Farm Checked	STATE OF MONTANA	Code No. 33C 34A, 30A, 32C 37
By Dans & Sta	ATE ENGINEER'S O	OFFICE County To or Seed
Area /3/	WATER RESOURCES SURV	VEY T. 7 S R 4/ E Sec. 33
Date Character 197		Photo No. 74 - 85 # 5
Legal Land Owner 7	Hasfald	Address /3/cse.y
Operator		Address
Water is delivered by:	ı	마시
Federal Project		Pres. Pot.
Ditch Company		Pres Pot
Irrigation District		Pres. Pot.
Private System	and the second s	Pres 98.4 Pot. 15
		Gravity
Original Appropriator Company	date of appropriation under	App. No
Is the system an extension of another syste		No 6 89, 289, 290
Is all land irrigated from one system?	Yes	No.,
(1f No, show break down on map) Source of Water Zongue	Commission for the forces	
Acres Irrigated 19 47 98.  Potential Acres 44 7 8e		
Explain // Control of the Control of		2 2 3
Condition of System Ara Dorrale	Chart in any discountries	19 740 1 24 1 24
Adequate Supply - Yes	No V	
Boplain adamente of a	Trongs worth, 16, 16, 16	A 30 241 25 1/2
Topography	4/	
Information From	· · · · · · · · · · · · · · · · · · ·	

124

manger of the state of the stat

		COUNTY	Rosebu	d		
4		FILE NO.	67 -	22B, 27/	.34A	
						•
Owner Hasford, Richard	Address.	Birney,	Montana			
AAA Owner	Address.				Company of the compan	
Operator Brewster, Warren	Address.	Birney	, Montana			
New Owner	Address					
New Operator	Address		-	was one of comme		
Assessment Record Yes			· · · · · · · · · · · · · · · · · · ·			
	مصفحات فالمجاورة مستمر والإسارة	with a second of the second of			September 1995 and September 199	
			Country		62	
Legal Description of This Farm. Lots $5$ , $($ , $\mathrm{SW}^1_4$ $\mathrm{S}$					and the state of the second	
		Tarida are a consideration of the constant	Sunce Su Sunce Sunce Sun		Section 1997 Section 1997	
						~
Gravity & Pump Tonque		Tota	al Acres in	Farm		
rain i saara i saarat marat Maraa i saarah muu da u ku		**************************************				
Code Number 22B, 27A, 34A						
Photo No. WY-7A-89			·			
AAA Contract No					* 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
AAA Total Cropland Acreage 0.						
App. No. 271, 270, 744, 774, 689,						
AND AND THE REAL PROPERTY OF THE PROPERTY OF T					Part of the second seco	
Decree No. D-79/5						
Land is located in	•				(%)-10 - 14-10	
Twp. 78. Rge. 41E. Twp. Rge				•		1.3
TwpRgeRge						
Filed in Twp. 7S. Rge 41F.						
Remarks						

		40.00		
		<b>(4)</b>	-	
		4344	20.	
			300	0
	. M. 30		2.2	Δ.
	N.SE.	1. 33	= 30	XA.
	May (No.	Vic. 2		nų
	0.22	COA "	-	1
	LAW .	188		м
	2 - 1 - N/2	7/10, 445		
		100	170	27
0	A SHEET A	-21	2.07	⋈
	A1-14-137			υ,
	20 AN			- 4
	4.00	THE VI	200	•
	20.00		5.00	,
	100		- 3:2	

., R. 41E.

North time Constitutes per the constitution of the consti

# STATE OF MONTANA

anny salah na 1941, salah Bumili berapabah enemasa bersalah

7	Code No. 22A		
e este j	County Rose	1q	

STATE ENGINEERS OFFICE Water Resources Survey he arterord T. 7S. R. 41E. Name of Land Owner Petre, Preston Address Birney, Mont. Address ... Name of Operator.... Part A TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT 1 Water is delivered by: Name of Ditch, Ditch Company or District Supplying Water Shares you hold. 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 1. In what year was this la... first irrigated? Date. See attached filings And decrees. 5. Give the name of the original appropriator (first user): Amount filed on: Miners Inches C. F. S. 6. Give the date appropriated..... 7. State the total number of acres irrigated under this system: Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Tongue River 9. Source of Water: 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? \_\_\_\_\_69 \_\_\_Date\_\_\_\_ 12. How many rares did you irrigate in 19.47? (Crop and pasture) 61 13. State the total number of additional agree that could be irrigated by increasing the water supply, land level-8 . This land is under what ditch? gravity Tongue R. 14. How many acres of seeped kind do you have which could be drained and put into production? 0 15. What is the condition of your prigation system? good Tongue dry in 1934, stored water now 16. Is your water supply adequate? Yes X No X Explain available. 17. REMARKS: acreages are farmer's and planimeter

Over

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 attached WR2 and map. NON-IRRIGATED LAND IRRIGATED LAND POTENTIAL LAND North OWNERSHIP BOUNDARY Ownership covers only into sted lond, All ownership for dry land not share, West orore orms ned this propert of Pion he refu and and negot Dwneshia . cover paly introted to id. All awnership for dry land not storm. 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: \_61 19A. Ditch: Private from Tongue R. Ditch: Information supplied by: Date 8/25/47 Name Field check. REMARKS: Field check by Jim & Dave. 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

-2M 12-47

e name of

system fill

land level-

ter nov

as possible.

FORM F-1 - GAZETTE 1668-2M-1-47 Farm Checked Code No. 14C. 15A, RZA, 23A, 25A, 26A, 27C STATE OF MONTANA By Dave Y-1171 STATE ENGINEER'S OFFICE County Rose And T. 75 R 4/ E Sec 22, 23 Area Birliey WATER RESOURCES SURVEY Date 24-85-47 Photo No. WY ZA - 89 Legal Land Owner Page on Patro Address Briney Mont Water is delivered by: Federal Project Ditch Company\_\_\_\_ Irrigation District Pres 61.0 Pot. Private System Totals 6/0 8 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? Yes\_\_\_No\_ Yes\_\_\_\_ Is all land irrigated from one system? (If No, show break down on map) Source of Water Zongut Acres Irrigated 19 577 6/16 Potential Acres Sceped C Condition of System 7665 Adequate Supply - Yes No Topography Information From 71614 Remarks S 2

PÉRT

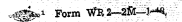
eshing povers migated land, normality late

in 19A and

ı: \_61\_\_\_

8/25/47

lo us as soon



	COUNTY Rosebud
	FILE NO. 67 - 22A
하면에 사용되었다. 15 명보를 하게 되었다. 그 10 분들은 그 사용 그 사용되었다. 15 분들은 10	
wner Petre, Preston	Audiess
A A Owner	Address
The straining of the party of the state of t	Address
Derator	
lew Owner	Address
Vew Operator	Address
	그리고 하는 그리고 있으로 가득하는 그는 그들이다. 얼마나 얼마나 얼마나 얼마나 살아 먹는 것이 없는 것이 없는 것이다.
Assessment Record No.	
	Assessed Acreage
Legal Description of This Farm Lots 1,2,3	3,4,7,8, SE} Sec. 22, T. 7S., R. 41E.
Gravity Tongue	Total Acres in Farm
Code Number 22A	
<ul> <li>And the state of t</li></ul>	
Photo No	
AAA Contract No.	마르크 (1985년 - 1985년 - 1 - 1987년 - 1985년 - 1985
AAA Total Cropland Acreage75.4	
	가게 되었다는 것이 되었다면 하지 않을 부리는 사람은 사회에 해보였다. 그는 사람은 회에 제공하다. 
App. No. 755 gc 80	
Decree No. B-24, D-34	
Land is located in	
The second of th	
Twp. 7S. Rge AlE. Twp. Rge.	
Twp Rge Rge	- 1977年 - 19
Filed in Twp7S. Rge.41E	
The state of the second of the state of the	
Remarks	
Remarks	
Remarks	

	and the second	on the control of the second control of the second of the second control of	FORM WR-1-2M 12-4
OTHER DE	SORICE	STATE OF MONTANA 6	7 Code No. 27B
	These forms are the property of the State of Mantana and pro-	STATE ENGINEERS OFFICE	County Rosebud
	ha rolarnes.	Water Resources Survey	T. 75. R. 41E

15. GENERAL TO 2001	property of the State	STATE ENGINEERS OFFICE	County Roseoud
	ha rolusnad		T. 75. R. 41E
		N. ddrogg	A service of the serv
Name of Lan	id Owner Paulson	Paul Address	Dimer Wort
Name of Or	perator Peterson,	Racine Address	Birney, Monc.
R	~ A	LED BY THOSE OBTAINING IRRIGATION DITCH COMPANY OR IRRIGATION DIS	
1. Water	is delivered by:	Name of Ditch, Ditch Company or	District Supplying Water
	Commande Agreement Long Street Land Long Street	1-leade under this system	Shores you now
2. State th	ne number of acres you	than one Company, give the number of "If you obtain water from a Ditch Com	shares, acres irrigated and the nam
the Co	obtain water from more mpany under <b>"Remarks.</b> 1 Part <b>A</b> and Part B.		pany and also have a private system
	to an analysis of the second s	Part B	DOD TRAIC ATION SYSTEM
	or those	SE WHO HAVE A PRIVATE DITCH. PUM who have a private water right under a D	
4 In who	at year was this land firs	st irrigated? Date See attached fi	lings.
	e e e e e e e e e e e e e e e e e e e	appropriator (first user):	
5. Give t	he name of the original o	Amount filed on: Mir	ers Inches
6. Give t	he date appropriated	Amount med on season	
7. State	the total number of acre	es irrigated under this system:	
- A	the maint of diversion:	14 Ya Section	Township Range
		Part C	그 등 교육하셨다는 아이들은
	TO BE FILED	BY ALL WATER USERS IN ADDITION TO	PART A OR PART B
9. Sourc	of Water: Tong	BY ALL WATER USERS IN ADDITION TO	PART A OR PART B
9. Sourc	e of Water: Tong	the River	ter is originally diverted
10 745-4-	e of Water: Tong	Name of stream or lake from which wo	ter is originally diverted ping Other
10. Wate	r is obtained by: (Check	Name of stream or lake from which we one) Gravity.  2 Pum of Graves you have irrigated?	ter is originally diverted ping Other
10. Water	r is obtained by: (Check to is the greatest number of many acres did you irri	Name of stream or lake from which we one) Gravity X Pum of acres you have irrigated?	ter is originally diverted ping Other
10. Water	r is obtained by: (Check to is the greatest number of many acres did you irri	Name of stream or lake from which we one) Gravity X Pum of acres you have irrigated?	ter is originally diverted ping Other
10. Wates 11. What 12. How	r is obtained by: (Check to is the greatest number of the total number of ad	Name of stream or lake from which we one) Gravity X Pum of acres you have irrigated? 38.4 gate in 19.47? (Crop and pasture) ditional acres that could be irrigated by	ter is originally diverted ping Other
10. Water 11. What 12. How 13. State	r is obtained by: (Check to is the greatest number of many acres did you irright the total number of address	Name of stream or lake from which wo one) Gravity.  One) Gravity.  Pum of cares you have irrigated?	ter is originally diverted ping Other.  Date.  28.4  by increasing the water supply, land  11V!! & un-named ditch
10. Water 11. What 12. How 13. State	r is obtained by: (Check to is the greatest number of many acres did you irright to total number of address	Name of stream or lake from which we one) Gravity.  Pum of cares you have irrigated? 38.4  igate in 19.47? (Crop and pasture)  idditional acres that could be irrigated be is land is under what ditch? Flying and do you have which could be drained	ter is originally diverted ping Other.  Date  28.4  by increasing the water supply, land  "V" & un-named ditch  I and put into production? 0
10. Water 11. What 12. How 13. State ing, 6	r is obtained by: (Check of it is the greatest number many acres did you irritate total number of adetc. 10.0 This many acres of seeped la	Name of stream or lake from which we one) Gravity.  Pum of cares you have irrigated? 38.4  igate in 19.47? (Crop and pasture)  idditional acres that could be irrigated be is land is under what ditch? Flying and do you have which could be drained	ter is originally diverted ping Other.  Date  28.4  by increasing the water supply, land  "V" & un-named ditch  I and put into production? 0
10. Water 11. What 12. How 13. State ing, 6 14. How	r is obtained by: (Check to is the greatest number of many acres did you irricate total number of additional acres of seeped lott is the condition of your	Name of stream or lake from which wo one) Gravity.  One) Gravity.  Of cares you have irrigated? 38.4.  Igate in 19.47? (Crop and pasture)  Idditional acres that could be irrigated be its land is under what ditch? Flying and do you have which could be drained irrigation system?  Good plent	ter is originally diverted ping Other.  Date.  28.4  by increasing the water supply, land  I will & un-named ditch  and put into production?  Outher.  Y if storage water is purcha-
10. Water 11. What 12. How 13. State ing, 6 14. How	r is obtained by: (Check to is the greatest number of many acres did you irricate total number of additional acres of seeped lott is the condition of your	Name of stream or lake from which we one) Gravity.  Pum of cares you have irrigated? 38.4  igate in 19.47? (Crop and pasture)  idditional acres that could be irrigated be is land is under what ditch? Flying and do you have which could be drained	ter is originally diverted ping Other.  Date.  28.4  by increasing the water supply, land  I will & un-named ditch  and put into production?  Outher.  Y if storage water is purcha-
10. Water 11. What 12. How 13. State ing, 14. How 15. What 16. Is yo	r is obtained by: (Check to is the greatest number of many acres did you irricate total number of additional acres of seeped lott is the condition of your	Name of stream or lake from which wo one) Gravity.  Pum of cares you have irrigated? 38.4  igate in 19.47? (Crop and pasture)  idditional acres that could be irrigated by its land is under what ditch? Flying and do you have which could be drained irrigation system?  Good plent ate? Yes. X. No. X. Explain	ter is originally diverted ping Other.  Date.  28.4  by increasing the water supply, land  I will & un-named ditch  and put into production?  Outher.  Y if storage water is purcha-
10. Water 11. What 12. How 13. State ing, 14. How 15. What 16. Is yo	r is obtained by: (Check of is the greatest number of additional number of additional acres of seeped look is the condition of your our water suprivate agency adequates	Name of stream or lake from which wo one) Gravity.  Pum of cares you have irrigated? 38.4  igate in 19.47? (Crop and pasture)  idditional acres that could be irrigated by its land is under what ditch? Flying and do you have which could be drained irrigation system?  Good plent ate? Yes. X. No. X. Explain	ter is originally diverted pring Other.  Date
10. Water 11. What 12. How 13. State ing, 14. How 15. What 16. Is yo	r is obtained by: (Check of is the greatest number of additional number of additional acres of seeped look is the condition of your our water suprivate agency adequates	Name of stream or lake from which wo one) Gravity.  Pum of cares you have irrigated? 38.4  igate in 19.47? (Crop and pasture)  idditional acres that could be irrigated by its land is under what ditch? Flying and do you have which could be drained irrigation system?  Good plent ate? Yes. X. No. X. Explain	ter is originally diverted pring Other.  Date
10. Water 11. What 12. How 13. State ing, 14. How 15. What 16. Is yo	r is obtained by: (Check of is the greatest number of additional number of additional acres of seeped look is the condition of your our water suprivate agency adequates	Name of stream or lake from which wo one) Gravity.  Pum of cares you have irrigated? 38.4  igate in 19.47? (Crop and pasture)  idditional acres that could be irrigated by its land is under what ditch? Flying and do you have which could be drained irrigation system?  Good plent ate? Yes. X. No. X. Explain	ter is originally diverted pring Other.  Date.  28.4  by increasing the water supply, land  I will & un-named ditch  and put into production?  Outher.  Y if storage water is purchase
10. Water 11. What 12. How 13. State ing, 6 14. How 15. What 16. Is yo	r is obtained by: (Check it is the greatest number of additional number of additional acres of seeped lattice that condition of your water suprivided to the	Name of stream or lake from which wo one) Gravity.  Pum of cares you have irrigated?38_4	ter is originally diverted ping Other.  Date  28.4  by increasing the water supply, land  "V" & un-named ditch  and put into production?  Outher.  The production of the water is purchased.
10. Water 11. What 12. How 13. State ing, 6 14. How 15. What 16. Is yo	r is obtained by: (Check it is the greatest number of additional number of additional acres of seeped lattice that condition of your water suprivided to the	Name of stream or lake from which wo one) Gravity.  Pum of cares you have irrigated? 38.4  igate in 19.47? (Crop and pasture)  idditional acres that could be irrigated by its land is under what ditch? Flying and do you have which could be drained irrigation system?  Good plent ate? Yes. X. No. X. Explain	ter is originally diverted ping Other.  Date  28.4  by increasing the water supply, land  "V" & un-named ditch  and put into production?  Outher.  The production of the water is purchased.

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

	6, 7, 8, of Sec. 27, T. 78 R. 41E.
IRRIGATED LAND	NON-IRRIGATED LAND
	and the second of the second o
	North Carlos Salaria Anna Salaria Anna Salaria
Majirin da da da da da da Majirin Kalenda da Majiri Kalenda da d	사용 등 시간 사용 전 기업
	k polin
	N. N. Walter
	57 WW
Flyingtoh steet	
× 0 , 1, 1, 1	
pum jin	
	Ownership to only irrigated 4
	All ownership
	South dry lond not she
19. If the above land is irrigated from more th	nan one ditch please give the acreage under each ditch in 19A rom each on the above map.
indicate the location of the same	Acres; 28.
19A. Ditch: Tongue River	Acres:28.
Ditch:	
information supplied by	Date _8/25/45
The Tar - In all low Dates & Jim	Address
REMARKS:	
	on many as you can and return the form to us an
	his form answer as many as you can and return the form to us a

FORM F-1 - GAZETTE 1865-2M-1-47 Farm Checked Code No. 27/3 STATE OF MONTANA County Reselved STATE ENGINEER'S OFFIC T. 7 S R 4/ 5 Sec 27 B Area Z3/1/151 WATER RESOURCES SURVEY Photo No. 17 7 7 9 - 89 Date aug - 25 - 47 Legal Land Owner Paul Paulson (Dec'd) Address Birnsy, Mont. Operator Parine Peterson Water is delivered by: Federal Project\_\_\_\_ Pres.\_\_\_\_Pot.\_\_ Ditch Company\_\_\_\_ Irrigation District Pres Pot O Private System Pump Reservoir\_ 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 Tonque River Acres Irrigated 19 47 25.4 Potential Acres Seeped Seeped Explain\_\_\_\_ Condition of System Grad Adequate Supply es No Explain araquat of Storage water in leave to The Topography Information From Licid Week

East

whership covers nly irrigated land, it ownership for n land not shown, itch in 19A and

cres: \_\_28\_4\_\_\_

\_8/25/47

rm to us as soon

	COUNTY Rosebud	
	FILE NO. 67 - 27B	
wner Paul on, Paul (Dec'd)	Address B	
	Address	
Peterrop. Racine	Address Birney, Mont.	
perator	Address	
New Owner		
New Operator	Address	
Assessment Record No		
	TTM PP 하는 1. 30kg 전에 한번 회사 2.0 등 전환화상적 22.22분원 50kg (2.22분 - 1.22분원 ) - 1.22분원 (2.20분원 ) - 1.22분원 (2.20분원 ) - 1.22분원	
	Assessed Acreage	
of This Form Lots 2,3,6,7	,8, Sec. 27, T. 78., R. AlE.	
Legal Description of this Satur		
Gravity Tongue	Total Acres in Farm	
A CONTRACTOR OF THE CONTRACTOR		
Code Number27B		
Photo NoVY-7A-89		
AAA Contract No.		
AAA Total Cropland Acreage 0		
App. No. 17.11. 689, 774, 270, 27/		
App. No.		
Decree No		
Land is located in		
Twp. 75. Rgc. 41E. Twp. Rgc. Rgc.		
Twp. Rge. Twp. Rge.		
Filed in Twp. 78. Rge. 415.		
Remarks		
e, <u>New Maria (New York)</u>		
CMARCAGO CARA CARA CARA CARA CARA CARA CARA CAR		
inger op 1965 in 1967 in 1962 on 1965 in 1965 Description of 1965 in 1965 in Description of 1965 in		

12 Bud 4/ 5 Sec 27 B

T.R.B