

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

STATE OF MONTANA STATE ENGINEERS OFFICE

*								
W	ate	R	esou	rc	es	Su	IV	эy

	in the interest	. 77	A service of the service of the service	*
			* * * * * * * * * * * * * * * * * * *	
8	Code No	, ,	3A, 4B	20

Cou					
	25.				

Name of Operator		Add	iress	· · · · · · · · · · · · · · · · · · ·
		Part A		
K.C. 1	O BE FILED BY THOSE (A DITCH COMPAI	OBTAINING IRI NY OR IRRIGA	RIGATION WATER F TION DISTRICT	ROM
Contracting Contra				
1. Water is delivered by:_	Nam	e of Ditch, Ditch	Company or District Supp	lying Water
2. State the number of ac	res you irrigate under	his system	Snore	res irrigated and the name of
the Company under A in both Part A and Par	l B	Part B		res irrigated and the name of also have a private system fill
The state of the s	BY THOSE WHO HAVE or those who have a prive	TIG MOTER MATE	The state of the s	— The other in the body on a merger of months and a month of the other months and a section of the contract of the first of the other and t
4. In what year was this l	and first irrigated? Date	Sec	attached filin	gs & desree
::5; Give the name of the or	iginal appropriator (first	user):		
6. Give the date appropr	ated	Amount filed	l on: Miners Inches	
7. State the total number	of acres irrigated unde	r this system:		
8 Give the point of divers	ion:	4 Section	Township	Range
And the second s		Part C		
TOB	E FILED BY ALL WATER			R PART B
	Marana Dimon		-	
9. Source of Water:	Nome of	stream or lake fro	m which water is originall	y diverted
10. Water is obtained by:	(Check one) Gravity	A	Pumping	Onioi
11. What is the greatest r	umber of acres you have	re irrigated?	274 Date	1947
	you irrigate in 1947.?	(Crop and pas	ture)274	
12. How many acres and	7 170 1	ant could be it	rigated by increasin	g the water supply, land level
13. State the total number	ot additional actes the		And rower with Mo	
ing, etc0	This land is under	what ditch?		
14. How many acres of se	eeped land do you have	which could b	e drained and put in	ito production?0
15 What is the condition	of your irrigation system	e Fair	Torque dry in	1947, stored water now
16. Is your water supply	adequate? Yes X 1	lo_X Expl	dn available.	William Control of the Control of th
17. REMARKS:		AND DESCRIPTION	Company of the Compan	The second secon
I/. REMINIO.			ji vyj su vebb 1.1 si	

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 ATER RESOURCES SURVEY

Control Contro	COUNTY Rosebud	
	file no. 58 - 3A, 4B	The state of the s
Owner Anderson, Alfred	Address Ashland, Montana	The second secon
AAA Owner	The state of the s	
Operator N.O.		
New Owner	A STATE OF THE PROPERTY OF THE	Control of the Contro
New Operator	The state of the s	the term of the table of the
		Comment of the commen
Assessment Record Yes		
	County 264 Assessed Acreage	
Legal Description of This Farm All Sec.	. 3, NE Sec. 4, T. 2S. R. 44E.	
		6
Private Tongue R.	Total Acres in Farm	
Code Number 3A, 4B		
Photo No. MA- 28-194, 28-157		
AAA Contract No.		
AAA Total Cropland Acreage 0		
App. No747		
Decree No. D=4		
Land is located in		
Twp. 1S Rge. 44E Twp. 2S Rge. 44E		
TwpRgeRge		
Filed in Twp. 1S. Rge 44E.		Committee of the Commit
Remarks		Table 1 Table
		The second secon

9.5					يونين ده مو د اداري	esen nie ik	-na va vii
ø	OF THE CO	These focus are the	STATE OF MON			1.7	30.75
		no mentana and muss be returned	Street and the Control of the Artist of the	OFFICE		No34A	
		TO SHIPMER,	Water Resources	ETHINI THE	conf se Count	-	
R		•				2S. R.	
Nan	ne of Land Own	er Mahon, Este	lla "	Address	Ashland, M	ont.	
Non	e of Operator		· **	Address	· · · · · · · · · · · · · · · · · · ·		
14011	de of observer		Part A	•			
	R.C.	TO BE FILE	ED BY THOSE OBTAINING TTCH COMPANY OR IRRIC	IRRIGATION W	ATER FROM		· V
						, , , , , , , , , , , , , , , , , , ,	
1.	Water is delive	ered by:	Name of Ditch, Dit	ch Company or Distr	ict Supplying Wate	T	
2.	State the num	ber of acres you t	rrigate under this system.		. Shares you ha	old	
3.	If you obtain the Company	water from more th under "Remarks."	an one Company, give the If you obtain water from	a number of shor	res cicres irrida	tea and the i	name oi
	in both Part A	and Part D.	Part B	* • • • • • • • • • • • • • • • • • • •			
	TOE	E FILED BY THOSE or those w	WHO HAVE A PRIVATE I	DITCH, PUMP OR ht under a Ditch C	IRRIGATION S	YSTEM	
70. 70. A.S	in what wear s	was this land first i	rrigated? 'DateSee	attached fili	ngs.		
			oropriator (first user):				
6.	Give the date	appropriated	Amount fi	led on: Miners I	nches	_C. F. S	
7.	State the total	number of acres	irrigated under this system	a:			* 1
-8.	Give the point	of diversion:		70Tno	wnship	Range	
			Part C	_			
		TO BE FILED BY	ALL WATER USERS IN A		T A OR PART B		
			Tongue River				
	4 12 4		Name of stream or lake t	from which water is o	riginally alverted		
			e) Gravity				
11.	What is the g	reatest number of	acres you have irrigated?	69 Dat	te??		
	Fig. 1 and the first permit are seen	1-5	te in 1947? (Crop and po				
13.	State the tota	l number of addit	ional acres that could be	irrigated by incr	easing the wat	er supply, la	nd leve
	ing, etc.	27 . This l	and is under what ditch?	Old ste	ım pump.		
14.			do you have which could				
15	What is the c	andition of your irri	gation system? Fe	dr	y in 1934, s	tored mate	TIOU
			Yes X No X Exp			ANT DR METOR	
. 10.	TR AGGL MOIGE	antitude accordances				A 10 TO 10 T	1 1 1 1 1 1 1

ercini allafes.

land is irrigated fro ocation of the land Lower pump Tor- led by: La Mahon	om more than one irrigated from each	South ditch please gith on the above	ve the acreage uncomap.	Switching chief puls irrigated fund. All switching for dry land not their side. Acres:
land is irrigated fro ocation of the land Lower pump Tor- led by: La Mahon	om more than one irrigated from each ngue River	South ditch please gith on the above	ve the acreage uncomap.	Switching chief puls irrigated fund. All switching for dry land not their side. Acres:
land is irrigated fro ocation of the land Lower pump Tor	om more than one irrigated from each	South ditch please gi	ve the acreage una	Sweeting cared puls irrigated land. All sweetship tog dry land not them. let each ditch in 19A co. Acres: 42 Acres:
land is irrigated fro ocation of the land Lower pump Tor	om more than one trigated from each	South ditch please gi	ve the acreage una	Ownering carea puls intested land. All awnership too dry land not them. let each ditch in 19A c
land is irrigated fro	om more than one irrigated from each	South ditch please gi	ve the acreage una	Ownering carea puls intested land. All awnership too dry land not them. let each ditch in 19A c
land is irrigated fro	om more than one traigated from each	South ditch please gi	ve the acreage una	Dwnerling carea puls imposed land. All awnership fog dry land not shown.
SO S	kertanist 25 No. 12 3 Janearya	of societies is from the societies overselve lines (1000) is fill South	Evansê) decara magastalî Avansê) decara magastalî Avanse e elektrika verkî verkî Libir e e elektrikê verkî	Swherling cayact puls irrigated land. All awnership for dry land not shown.
10	Erland († 1865) 20 - Prins Santon 21 - Johann Santon	e se en	දිද්ධ (අංකයේ) ජීවත්ත කත්ත්රම් අවද අව කර එය අපරාත්තම	Ownersing Cayara
Samuel Western	karaman ur ne n	on so je je je sananj m Gjene menom za jeun	දිද්ධ (අංකයේ) ජීවත්ත කත්ත්රම් අවද අව කර එය අපරාත්තම	Ownersing Givers
Same of the second				
The second secon	a ngang at dinakan ka sa sa sa sa			
Although a property of the second			Contract to the contract of th	was for the first first first the first of the first of
principal and the second	er ce providice			
The second secon	y : 1	-	a series of the	
en e	· cut			
	tin in the contraction of			
ggg - Language and a second of the second	((not	am pump
The result of the first of the control of the contr	Indiana	A		
	e spies and in each			
والمناسات والمناوع معموم ومواراتها ووالمناوي والمارات والمارات				
कुरमानी राजनेत विश्वय प्रस्ता	aggedinid didika apat	5 00		The second secon
The appropriate the control of the c	ได้เลอ ของโคกรสุด กระวังตัว เลิกเลอ ของโคกรสุด กระวังตัว	e an opinion tomos de la d	go Red soon made	ner een statististis erittiin een een een een een een een een een
and the second second second	A. Albin Grangany at I. Seen	non mini mile 4	ಕಲ್ಕಾರ ಚಾಣಕ.	a nation of reflect
			· · · · · · · · · · · · · · · · · · ·	i bererjêrin pi aşşirêlî 🖟
	oran girlenen in 1998 Sinii vale le ieres	7.4 170 75477 160 - 45717		
	No.			
	seems 1			र अवस्थान है। विकास करते
IGATED LAND	7.5 124. A	NON-IRI	RIGATED LAND	i sere O bain tilo isespi
3/0 	Tarrent diction	14 D TO THE TOTAL THE	Control of the contro	
n of this Farm	See attached W	IR2 and map.		
TOE'C	CRIPTION AND	D MAP OF	FARM	
÷	ing Des	of this Form See attached by	of this Form See attached WR2 and map.	estions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM of this Farm

	ξ.	1				i. L] -{	3	, y	
	· ************************************	jiri					Tr.	7		15.
		,								
Farm Checked		*				DHM F=5 -				
<i>b</i>	STATE OF	MONTAN	A			No.≤				
By STATE	ENGINE	ER'S	OFFI	CE	Cou	nty	Kos	ech.	ud	
Area Thland V	VATER RESOL	JRCES SU	RVEY		T	2 8	_R7	41	Sec. 4	-
Date 7/29/47					Phot	o No	110	1 28	7-12	7
Legal Land Owner E tella M	ekon			Ad	dress	13 3	s h la	no	<u> </u>	2-3.
Operator Same	· ·			Ad	dress_			13.		<u>.</u>
Water is delivered by:										
Federal Project					_Pres	<u> </u>		Pot_		
Ditch Company	************************************			·	Pres	- بنیب		Pot.		
Irrigation District					_Pres	100	. , , ,	Pot.		
Private System	<u>؞؞؞؞؞؞؞؞؞؞؞؞؞؞؞؞؞؞؞؞؞؞؞؞؞؞؞؞؞؞؞؞؞؞؞؞</u>			***************************************	Pres	F . A.	42 42	Pot.	2	7
	•				Totals				Pol No. 10 May 100	
					- 1 Otara			7.7		
Flood Pump	Reservoir		Gra	vity	- 1 Utais					
	•					.//	+/			
Size and Capacity, Pump, etc. //43	•	Tracto				1/2	+/			
Size and Capacity, Pump, etc. //43 /	am pump				App	No_	#/			
Size and Capacity, Pump, etc. //43 / Original Appropriator, Company Original Appropriator, Private //212 & Shall (Show detc.)	am pump	Tracto	er Rei	merks	_App	1/2	<i>+</i> ,			
Size and Capacity, Pump, etc. 1743. Original Appropriator, Company Original Appropriator, Private 12.12 € 54.44. (Show detc.) Is the system an extension of another system?	e of appropri	Tracton und	er Rei	merks	_App	No_	+/			
Size and Capacity, Pump, etc. 1945. Original Appropriator, Company Original Appropriator, Private 126126 Show detc. (Show detc.) Is the system an extension of another system?	e of appropri	Tracton und	er Rei	merks	_App	No_	4			
Size and Capacity, Pump, etc. Original Appropriator, Company Original Appropriator, Private 12 17 f Shared (Show detc.) Is the system an extension of another system? Is all land irrigated from one system? (If No, show break down on map)	e of appropri	Tracton und	er Rei	merks	_App	No_				
Size and Capacity, Pump, etc. 1945. Original Appropriator, Company Original Appropriator, Private 126126 Show detc. (Show detc.) Is the system an extension of another system?	e of appropri	Tracton und	er Rei	merks	_App	No_				
Size and Capacity, Pump, etc. Original Appropriator, Company Original Appropriator, Private 12 17 5 5 16 16 16 16 16 17 16 17 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	e of appropri	Tracton und	er Rei	merks	_App	No_	<i>-</i>			
Size and Capacity, Pump, etc. Original Appropriator, Company Original Appropriator, Private 12 17 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	e of appropri	Tracton und	er Rei	merks	_App	No_				
Size and Capacity, Pump, etc. Original Appropriator, Company Original Appropriator, Private 12 17 5 5 16 16 16 16 16 17 16 17 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	e of appropri	Tracton und	er Rei	merks	_App	No_				
Size and Capacity, Pump, etc. Original Appropriator, Company Original Appropriator, Private 12 12 15 Show date (Show date) Is the system an extension of another system? (If No, show break down on map) Source of Water 10 14 15 10	e of appropri	Tracton und	er Rei	merks	_App _App	No_				
Size and Capacity, Pump, etc. Original Appropriator, Company Original Appropriator, Private 12 17 f. Show detc. (Show detc.) 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 10 1 7 f. Show detc. Plane Irrigated 19 24. Potential Acres. Seeped.	e of appropri	Tracton und	er Rei	merks	_App _App	No_				
Size and Capacity, Pump, etc. Original Appropriator, Company Original Appropriator, Private 12 17 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	e of appropri	Tracton und	er Rei	merks	_App _App	No_				
Size and Capacity, Pump, etc. Original Appropriator, Company Original Appropriator, Private 12 17 5 5 16 16 17 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	e of appropri	Tracton und	er Rei	merks	_App _App	No_				
Size and Capacity, Pump, etc. Original Appropriator, Company Original Appropriator, Private 12 12 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	e of appropri	Tracton und	er Rei	merks	_App _App	No_				
Size and Capacity, Pump, etc. Original Appropriator, Company Original Appropriator, Private 12 17 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Constant	Tracton und	er Rei	merks	_App _App	No_				

Agency Control of the	
1 11/2 1/2 they need to Hames	
Brug about 1940, no tiling shown and	
Brey about 1940, no tiling shown and	
Was Wahow document know it age has made	
12" Cent pump was used with Steam	
The State of the Control of the Cont	Service to seem of the last control of the las
used ane yed; then system was not used	<u> </u>
ased and the Property used new is	
The state of the s	
and the same of th	
The second of th	
year is two garden spots	
We have to	
	A Company of Company o
	41 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	West and the second sec
	2 Day Take Comment of the Comment of
A CONTRACTOR OF THE PARTY OF TH	
	A STATE OF THE STA
	4.1
	The second secon
	7 10 10 1 10 10 10 10 10 10 10 10 10 10 1
And the state of t	
	3.200
<u> </u>	
The state of the s	
Section 1997 Annual Conference and C	
Secretary Fig. 1. The Property of the Control of th	1

Form WR 2-2M-1-

STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

	COUNTY Rosebud
	FILE NO. 58 - 34A
	Ashland, Montana
Owner Mahon, Estella	Address Ashland, Montana
AAA Owner	Address
Same	Address
	Address
New Owner	Address
Assessment Record No	
ABBESSHELL	Assessed Acreage
T.++11.2.3	, NF NE Sec. 34, T. 28., R. 44E.
Legal Description of This Farm	
	markshare ************************************
Private Pump Tongue R.	Total Acres in Farm.
Code Number34A	
Code Number. MA 28-196 Photo No.	
AAA Contract No.	
AAA Total Cropland Acreage 88.8	
App. No. WYW 756	
Decree No.	
Land is located in	
Twp. 2S Rge AAF Twp. Rge	
TRANSPORT STORE TO THE SECOND STORE ST	
Twp Rge Rge	
Filed in Twp2S Rge 4/E	
Remarks	
Market Control of the	

mila niek wa watake katayi wa njeu njigun teo w

58	Code No	4 C , 97	, 16
****	County	Rosebi	id
			114

These forms are the property of the State of MONTANA STATE OF MONTANA STATE ENGINEERS OFFICE of MONTANA STATE ENGINEERS OFFICE pe returned. Water Resources Survey T. 25. R. 44E. Address Forsyth, Ashland Stage, Mont. Name of Land Owner Welch, Claude E. Address Name of Operator..... Part A 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: 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

CH. PUMP OR IRRIGATION SYSTEM

,	TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH. For those who have a private water right under a Ditch Company		
	A CANADA		A CONTRACTOR OF THE CONTRACTOR
	the land front irrigated? Date See attached II Lilles of	LIUPINIUM	
4.	In what year was this land first irrigated? Date See attached filings & dacree,		The second secon
2	In what year was this talk men and first user):		1.00
J.	Give the name of the training	C.F.S.	A Comment of the Comm
. 10.	Give the name of the original appropriate. Amount filed on: Miners Inches.	······································	144 C
6.	Give the date appropriated		A STATE OF THE STA
1	Give the date appropriated Amount ined on the State the total number of acres irrigated under this system:		The second second second
7	State the total number of acres irrigated under this system.		
<i>'</i> ·	Parmohin	Range.	
10.0	State the total number of diversion: W. Section: Township		
8.	Give the point of diversion.		1
	Part C		
17,17		.	
	THE THE WATER USERS IN ADDITION TO PART A OR PART.	D :	: 12
4 7	TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART I		
1	Tongue River		
9.	Source of Water: Tongue River Name of stream or lake from which water is originally diverted		
	Water is obtained by: (Check one) Gravity	Other	
10	Water is obtained by: (Check one) Gravity		
142	771 Dela 19/7		
	Date Irrigated?		
11.	What is the greatest number of acres you have irrigated? 171 Date 1947 How many acres did you irrigate in 1947? (Crop and pasture) 171		
	17.0 (Coop and parents)		
10	How many acres did you irrigate in 19 47.7 (Crop did pasters)		1000
14.	move many and the pro-	der supply	land level
	the of additional gares that could be irrigated by increasing the we	iter pupping	A STATE OF THE PARTY OF THE PAR
13.	How many dates did you insign the war State the total number of additional acres that could be irrigated by increasing the war state that total number of additional acres that could be irrigated by increasing the war.	71.72.37 mm.23.	
Larger.	State the total number of additional acres that could be stated in the state of the	***************************************	
	This land is under what dicht		
	ing, etc.	cttom?	0
	land do you have which could be drained and pur mo produ	CHOM	
14:	How many acres of seeped land do you have which could be drained and put into produ		W 1.5
	What is the condition of your irrigation system? Fair Tongue dry in 1934,		
1.5	What is the condition of your irrigation system? Fair Tongue dry in 1934,	stored '	water now
15.	Attitude and		
	Is your water supply adequate? Yes X No X Explain available.		
16.	Is your water supply adequate.	4 .	

17. REMARKS:

				ing estlo	as apply	caly to it	rigated l	and show	n on this plo AP OF F.	at. ARM			
									R2 and ma	11 St. 1888 1888			
		18. Legal	Descrip	otion of this	Farm		es att	acned w	<u>nz am ma</u> Ji wostij	<u>M</u> .	·		7
		la se di		. Establishment		. 1-j H	······································	rogius racina i data	***************************************	*************			
	116.5		1	- ili in almos of their					NON-IRRIC	GATED LAN	ID.	rigoria de la	The second secon
		e grand		IRRIGATED	LAND				1			المناولة المناولة	
		***					tar Velevi V	North	el e				
	* *						#	i Pari	**************************************				
· 1				#4-Q\$		er pagrita Jane er er	anger Karria	TAKUMBAD P Walio Production		a sign is sa. Absilis A	and grade to a start on		
	i.					737\$ US 1				200			Section of the second
		. 						at the Circ	e izme e 1	Tony		et de statilité de la comme	
		i.		jeka, an yh	hat si			main fr a	of option	ath .		rederek gi	
		garania ana	edo San	. Transport		gara i a-	- Annag Gr	ា ∻ក ្រ		مرهون شاری و محمد الاستان ا			
A CONTRACT OF THE PARTY OF THE				g a responsible	No Protect		r JirdiC tç. K	1	o Ga	in in the same of			
		*				1/2		/					Francis Control of the Control of th
			1		in the second	:= 			man man managam managam anta (A managam anta (The second secon
The second secon					cust val		c			ie gran		r i i i i i i i i i i i i i i i i i i i	The state of the s
The second secon	A section of		a i i i i i i i i i i i i i i i i i i i		53	filas	1000		* 70°				The second secon
The second secon	programme of	Proceedings of the control of the co			The Committee way		1 ,0		The second	1			Lost
		West					(A	TIV		7			Control of the Contro
Annual Control				, 			a (
The second secon			parameter of their		100	2	1	1		10 89 0	i, in		
			ngir Santaga dalah s		l de la companie	w 5	9		$\mathcal{A} \rightarrow \mathcal{A}$	Z. E			
Control of the contro			And the second of the					- 4	1	Z]] ^``	, }		Transfer of the Control of the Contr
			13		To A	earleting	رد در الشارات وحد ا الرواد الشارات والرواد الرواد الر			in the	(<u>-</u>		A Section of Contract
		And y		The Property					n ana 877	. artuia)		. Pagawila	
					de evo	211, 21 H21 -	ten e	r - drai rajuan	y en la Salar de Sala	-		n ja sa	
eser A Store					L	2/21				े (ठाला ज	ine Till 15		The grant of the control of the cont
	Ş.				s Æ	enn("		Cyramic I	الرائد وال	# : 1 x 5	. To de so	Ownership Only Intuite	Charles St.
	ili. Kananga			·-				*	and the second	.,	/ LB	All ownersh	in for
		tarian Taganaman ana art			1.0			South				dry lend not	
				gya atiya :	si jins	, i.e	e dag Last ib ernas	one ditch	niacsa cive	e the acrea	ge under	each dite	h in 19A and
				Venter	Ditch	อากอเกา	tv Tone	nie R.	and the same of th	**************************************		Acr	98: 171
. *		- 19A. DI	ich:	ROF GOT	TTRKET						"	Acr	9 8 :
0.1 2000 - 1		D	ltch:							in in in the second and the second 		Les montages established in the	A Management from the control of the
		Informo	xtion su	pplied by:		g * 1 / 2	2.		. <u>1</u>		apterior in	layaran quajir. Delo (**	7/22/17
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Harri H	Name	مغرب منظامات	Mr. We	lch			A	ddress			Date	7/23/47
Marie Company	1	OPMAT	are.	Fiel	d chec	k & int	erview	by Jim	& Dave.				
	-	CENTAL						~					And the second s
e production	1	ARRESTA					<u>۔</u> مان مان				and refu	rn the forn	to us as soon
		II yan	connot	answer-all	of the q	uestions	on this f	OFFIC CINERY	er or many	de lou can		Section of the Sectio	

A, 16 A

nt.

e name of system fill

, land level-

water now

14 POST	
14.75	*
25	*
200	
1.1.4	
0.00	
10.00	And the second of the second o
1.0	
377	The second secon
4.1.75	Control (1997) Company (1997)
*****	S Marie Committee Committe
	50 mm
10.000	
4.00	Approximate the second of the
19575	
1000	raturiat da bin Jako
7.789	
100	100
1.0	
100	
100	위 신의 생활시장은
	 1.1 A Letter vital strategy in
- 44 5 54	
- 10 To 10 T	
7.30	Maria de la compania del compania del compania de la compania de la compania de la compania del
A CALL THE STATE OF THE STATE O	
The second second second	
	The state of the s
370230	
500000	
	The first of the analysis of the property of the control of the co
and an all the said	
	Company of the Compan
The second of th	ACT CONTROL OF THE PROPERTY OF
100	1
Sec. 23.	바람하는 하나니는 바람이 다
100000000000000000000000000000000000000	
4000	
#1.50°	
	a BBP PRESSOR THE
122	ter in the second of the secon

100	
- 6 5 3 0 +3	
1.402000000	(1945년 전 1947년 1
2127.20.212	
120 110 11 110	
100	
The second secon	New parties and the
77755	
177 370	The second section of the second section is a second section of the second section is a second section of the second section is a second section secti
	Brightening and a
A 45 7 14	erangen ber z Ch
4.3	
47.44.758	
Marine	
1 000	Commission of the control of
100	
t.	
100	A CONTROL OF THE PROPERTY OF T
19A a	nd 35500 Astro-3
	nd
	A DESCRIPTION OF THE PROPERTY
4 1	
171	
	The second secon
193.5	All the second sections in the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section of the second section is a second section of the second section of the second section is a second section of the second section of the second section is a second section of the sec
10.00	
	The second secon
4 14 April 1	
	and the second of the second o
	With the second
) 3/17	and the second of the second o

Funda Martin Continuent of the	and the second s			PACKED PAGE	GAZETT' 1665-24-1		
Farm Checked		AP 1221-011-		e.	10, 9A, 1	The state of the s	
By Dave dir		OF MONTAN	er er. <u>Siegen abbergsberen</u> e	15.00	Rosch		 -
A MATERIAL STATE OF THE STATE O			DFFICE			'	
Area Torigue Bivel	WATER RI	ESOURCES SUF	RVEY		<u> </u>		ining () dan nggyay
Date 7/.2.3/47	1 - 11				WA 28 1	2 2 3 6 4	artist in a
Legal Land Owner <u>C/au</u>	de E. Welch		A	ldress / c	esyth, A	shlend	Slage
Operator	he	and the state of t	A	idress		The state of the s	
Water is delivered by:						The second secon	
Federal Project				Pres	Pot		
Ditch Company				Pres	Pot		
Irrigation District				Pres <i>P/</i>			
Private System	and the second s			Pres	2 Pot	160	È
				_Totals		100	
Flood	Pump Res	ervoir	Gravity	/			
Rive and Consolty Dump ate	"나는 이 사람들이 모든 그가 없는 바다 바다 다른 사람들이 되었다"			4.00	errena a una Filmete		
Original Appropriator, Company	Calbert Jal (Show date of App	In Burringe	er Remark	App. No App. No S-)	7 74 Novem	7 In Vollet l	ase.
Size and Capacity, Pump, etc Original Appropriator, Company Original Appropriator, Private Is the system an extension of anous all land irrigated from one syst (If No, show break down on	(Show date of App) ther system?	IN Barring & ropristion und		App. No App. No S-)	7 74 Novem	7 In Vollet l	lase Ter C
Original Appropriator, Company. Original Appropriator, Private. 7. Is the system an extension of anous all land irrigated from one system (If No, show break down on	(Show date of App) ther system? em? map)	The Barring & ropristion und	ler Remark, No	App. No App. No S-)	7 74 Novem	7 In Vollet l	lase Ter C
Original Appropriator, Company Original Appropriator, Private II. Is the system an extension of anough and irrigated from one system of the company of	(Show date of App) ther system? em? map) River Hord	The Barring & ropristion und	ler Remark, No	_App. No_ S)	7 74 Novem	7 In Vollet l	ase Ter Co
Original Appropriator, Company Driginal Appropriator, Private 7 s the system an extension of ano s all land irrigated from one syst (If No, show break down on source of Water 70127116	(Show date of Appropriate system? em? River /for/	The Barring & ropristion und	ler Remark, No	_App. No_ S)	7 74 Novem	7 In Vollet l	lesce les Ca
Original Appropriator, Company— Original Appropriator, Private. 77 Is the system an extension of ano s all land irrigated from one syst (If No, show break down on Source of Water. 70127115 Acres Irrigated 18 44	(Show date of Appropriate system? em? River /for/	roprietion and Yes. Yes.	ler Remark, No	_App. No_ S)	7 74 Novem	7 In Vollet l	lesce /ey Ca
Original Appropriator, Company Original Appropriator, Private II s the system an extension of ano s all land irrigated from one syst (If No, show break down on Source of Water IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	(Show date of Appropriate system? em? River /forf CCCCCS Seeped	roprietion and Yes. Yes.	ler Remark, No	_App. No_ S)	7 74 Novem	7 In Vollet l	ie, c
Original Appropriator, Company Original Appropriator, Private II s the system an extension of ano s all land irrigated from one syst (If No, show break down on Source of Water IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	(Show date of Appropriate system? em? River /forf CCCCCS Seeped	roprietion and Yes. Yes.	ler Remark, No	_App. No_ S)	7 74 Novem	7 In Vollet l	ise C
Original Appropriator, Company— Driginal Appropriator, Private 7 s the system an extension of ano s all land irrigated from one syst (If No, show break down on Source of Water— Acres Irrigated 19 4 5 5 6 Contential Acres 16 6 6 Condition of System— Adequate Supply Yes— Adequate Supply Yes—	(Show date of App) ther system? em? River // for/ C(15) Seeped /got year none Lown No.	roprietion and Yes. Yes.	ler Remark, No	_App. No_ S)	7 74 Novem	7 In Vollet l	esc /er G
Original Appropriator, Company— Driginal Appropriator, Private 7 Is the system an extension of ano is all land irrigated from one syst (If No, show break down on Source of Water— Acres Irrigated 19 4 5 6 Potential Acres 16 6 6 Condition of System— Adequate Supply Yes— Adequate Supply Yes—	(Show date of App) ther system? em? River // for/ C(15) Seeped /got year none Lown No.	roprietion and Yes. Yes.	ler Remark, No	_App. No_ S)	7 74 Novem	7 In Vollet l	ie, c
Original Appropriator, Company— Driginal Appropriator, Private 7 s the system an extension of ano s all land irrigated from one syst (If No, show break down on source of Water 702246 Acres Irrigated 18 44 50 Condition of System 822	(Show date of App) ther system? em? River Hord C(YES Seeped And year none No. Cleaning	The year	ler Remark, No	_App. No_ S)	7 74 Novem	7 In Vollet l	ier c
Original Appropriator, Company Original Appropriator, Private 7. Is the system an extension of anous all land irrigated from one syst (If No, show break down on Source of Water	Show date of Apprinter system? em? map) River /for/ C(165 Seeped /got year none / No C/caning	The year	ler Remark, No	_App. No_ S)	7 74 Novem	7 In Vollet l	is a second
Original Appropriator, Company— Driginal Appropriator, Private. II s the system an extension of ano s all land irrigated from one syst (If No, show break down on source of Water. Irrigated 19 44 SC Potential Acres. Irrigated 19 44 SC Condition of System Records Adequate Supply Yes Sopplain Officer Records	Seeped Seeped Source Seeped Source Seeped Source Seeped Source Source Source Seeped Se	The year	ler Remark, No	_App. No_ S)	7 74 Novem	7 In Vollet l	ier c

hlend Stage

n Volly Dase old Custer Co)

STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

ACTION AND A THE ACTION AND A CONTROL OF THE PARTY OF THE ACTION AND A CONTROL OF THE ACTION AND A CONTROL OF THE ACTION AND ACTION AND A CONTROL OF THE ACTION AND A CONT	COUNTY Rosebud
	FILE NO. 58 = 40,9A,10A,
Welch, Claude E.	Address Forsyth, Ashland Stage, Montana
AA Owner	Address
AA Owner	Address
perator Same	AUU 500
ew Owner	Address
ew Operator	Address.
ssessment Record No	reference of the first that we will be a controlled the first of the second of the controlled th
ssessment Record	
	[1] [1] [1] [1] [1] [1] [1] [1] [1] [1]
	Assessed Acreage
egal Description of This Farm SET Sec. 4,	N를 N를 Sec. 9, NW를 Sec. 10, T. 28., R. 44E.
and the second s	
Code Number 4C,9A,1CA	
Photo No	
AAA Contract No	
AAA Total Cropland Acreage 24/4.7	
AAA 10tal Cropisiu Actrage	
App. No 756, 778 — 747	
Decree NoD-22	
Land is located in	
Twp2S Rge44E. Twp Rge	
Twp Rge Rge	지 않는 사람들은 사람들이 되었다. 전에 가장하는 등에 가장을 제한 제한 제한 제한 제한 기를 보고 있다.
Filed in Twp 2S lige LLE.	
And the content of the property of the content of t	
Remarks.	
	그는 그는 그리고 있는 사용이 되었다면 생각을 받는 것이 같습니다.

T.R.B.



These forms are the STATE OF MONTANA 5

বুক ক্ষ্	10.153	. Figure	21R	225	27	
58	Cad	a Na	77	32B	, 27	֡
70	Cou	e 140.				

County R	budeao	
00	~ JIV	10

Water Resources Survey T. 2S. R. 44E. Water Resources Survey T. 2S. R. 44E. Address Be allotment book Address Part A To be field by those obtaining indication water from A Ditch Company or District Supplying Woter Nome of Disch, Ditch Company or District Supplying Woter State the number of acres you indigate under this system. Shares 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 ON IRRIGATION SYSTEM or those who have a private water right under a Ditch Company and also have a private water right under a Ditch Company or the company or the original appropriated. In what year was this land first irrigated? Date See stracked fillings. Give the name of the original appropriated Amount filed on: Miners Inches C. F. S. Give the date appropriated. Amount filed on: Miners Inches C. F. S. Vi. Saction. Township. Range. Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B ONE 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 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 Name of stream or lake from which water is originally diverted Water is obtained by: (Check one) Gravity Nome of stream or lake from which water is originally diverted Tongue River Nome of stream or lake from which water is originally diverted Tongue River Nome of stream or lake from which water is originally diverted Tongue River Nome of stream or lake from which water is originally diverted This what is the original part of cares you have inrigated? 112 Dat	All B	er	dance has been danced	STATE	ENGINEE	ns office		Cou	nty F	osebud
Part A To be filed by Those obtaining insignation water from A difference of the configuration of the company of District Supplying Water. State the number of cares you irrigate under this system. Shares you hold. State the number of cares you irrigate under this system. Shares you hold. Shares you hold. Shares you hold. Shares you hold. To be filed by Those with one Company, give the number of shares, cares irrigated and the name of if you obtain water from an 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 wine have a private water right under of Ditch Company at hose wine have a private water right under of Ditch Company. In what year was this land first irrigated? Date. See attached filings. Give the name of the original appropriated. Amount filed on: Miners Inches. C. F. S. Cive the name of the original appropriated under this system: By State the total number of cares irrigated under this system: Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Source of Water: Name of stream or lake from which water is originally diverted. What is the greatest number of cares you have irrigated? What is the greatest number of additional cares that could be irrigated by incredsing the water supply, land levery, etc. 112. This land is under what ditch? See breakdown under remarks. What is the condition of your irrigation system? Source of Water supply adequate? Yes X. No. X. Explain ayailable. Part C Tongue dry in 1934, stored water now that the condition of your irrigation system? Tongue dry in 1934, stored water now that the condition of your irrigation system? Tongue dry in 1934, stored water now that the condition of your irrigation system? Tongue dry in 1934, stored water now that the condition of your irrigation system? Tongue dry in 1934, stored water now that the condition of your irrigation system? To see the condition of your			r, garage service	Water	Resource	es Survey		Τ,	25.	R
Part A To be filed by those obtaining irrigated and the name of it you obtain water from a Ditch Company or District Supplying Water State the number of acres you irrigate under this system. Shares you hold. State the number of acres you irrigate water from a Ditch Company or District Supplying Water Shares you hold. It you obtain water from a Ditch Company and also have a private system fill in both Part A and Part B. Part B TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH. PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company In what year was this land first irrigated? Date. See attached fillings. 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 Tongue River: Name of stream or lake from which water is originally diverted Pumping. X. Other. What is the greatest number of acres you have irrigated? What is the greatest number of acres you have irrigated? How many acres did you irrigate in 1947.? (Crop and pasture) What is the original private in 1947.? (Crop and pasture) What is the food number of additional acres that could be irrigated by increasing the water supply, land leve one of the condition of your irrigation system? See Excellent and put into production? What is the condition of your irrigation system? See Excellent and put into production? See E	4		i sa este	•	<u> </u>		=		Mariana di	
Part A To be filed by those obtaining irrigated and the name of it you obtain water from a Ditch Company or District Supplying Water State the number of acres you irrigate under this system. Shares you hold. State the number of acres you irrigate water from a Ditch Company or District Supplying Water Shares you hold. It you obtain water from a Ditch Company and also have a private system fill in both Part A and Part B. Part B TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH. PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company In what year was this land first irrigated? Date. See attached fillings. 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 Tongue River: Name of stream or lake from which water is originally diverted Pumping. X. Other. What is the greatest number of acres you have irrigated? What is the greatest number of acres you have irrigated? How many acres did you irrigate in 1947.? (Crop and pasture) What is the original private in 1947.? (Crop and pasture) What is the food number of additional acres that could be irrigated by increasing the water supply, land leve one of the condition of your irrigation system? See Excellent and put into production? What is the condition of your irrigation system? See Excellent and put into production? See E	ie of	Land Owner	rU.	S. I. D.		Address				
Part A To be filed by those obtaining irrigation water from A direct company or listic supplying water Name of Ditch, Ditch Company or District Supplying Water State the number of cares you irrigate under this system. Shares you hold. State the number of cares you irrigate under this system. Shares you hold. Shares you hold. State the number of cares you irrigate under this system. Shares you hold. Part B To be filed by the name of the name of the name of the name of the cares inflated water individe any distribution system. Give the name of the original appropriator (first user): Give the date appropriated. Amount filed on: Miners Inches. C.F. S. Share the total number of acres irrigated under this system: Give the point of diversion: W. W. Sharton. To be filed by All Water users in addition to Part a or part B Source of Water: To be filed by All Water users in addition to Part a or part B Water is obtained by: (Check one) Gravity. Name of stream or lake from which water is originally diverted Water is obtained by: (Check one) Gravity. Name of stream or lake from which water is originally diverted Water is obtained by: (Check one) Gravity. Name of stream or lake from which water is originally diverted Water is obtained by: (Check one) Gravity. Name of stream or lake from which water is originally diverted Diverting the water supply, land leve share the total number of additional acres that could be irrigated by increasing the water supply, land leve and part in 1947.? (Crop and pasture) Water is checked		Operator	See allo	tment book	<u> </u>	Address				
TO BE FILED BY THOSE OBTAINING PERICATION WATER FROM A DITCH COMPANY OR BRIGATION DISTRICT Water is delivered by: Nome of Ditch, Ditch Company or District Supplying Water Shares you hold. Strie 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 mobil 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 or those who have a private water right under a Ditch Company or those who have a private water right under a Ditch Company. 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. Y. Section. Township. Range. Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Source of Water: Tongue River. Name of stream or lake from which water is originally diverted. What is the greatest number of acres you have irrigated? 112 Date. 2??? How many acres did you irrigate in 1947.? (Crop and pasture). What is the greatest number of additional acres that could be irrigated by increasing the water supply, land leves the total number of additional acres that could be irrigated by increasing the water supply, land leves a many acres of seeped land do you have which could be drained and put into production? What is the condition of your irrigation system? What is the condition of your irrigation system? See Draskdown under remarks.	ie or	. Operator			Part	A	•		en e	
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 In what year was this land first irrigated? Date. See attached fillings. 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 & Section. Township. Range. Part C TOBE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Source of Water: Tongue River. Name of stream or take from which water is originally diverted. Water is obtained by: (Check one) Gravity. Pumping. X. Other. What is the greatest number of acres you have irrigated? 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 leve ag, etc. 112. This land is under what ditch? See breakdown under remarks. What is the condition of your irrigation system? Tongue dry in 1934, stored water now that is the condition of your irrigation system? Tongue dry in 1934, stored water now that is the condition of your irrigation system? Tongue dry in 1934, stored water now that supply adequate? Yes. X. No. X. Explain, systellable.			27 .	DITOIT CO.	SE OBTAINU PANY OR IR	ng irrigati Rrigation D		14.5		
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 In what year was this land first irrigated? Date. See attached fillings. 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 & Section. Township. Range. Part C TOBE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Source of Water: Tongue River. Name of stream or take from which water is originally diverted. Water is obtained by: (Check one) Gravity. Pumping. X. Other. What is the greatest number of acres you have irrigated? 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 leve ag, etc. 112. This land is under what ditch? See breakdown under remarks. What is the condition of your irrigation system? Tongue dry in 1934, stored water now that is the condition of your irrigation system? Tongue dry in 1934, stored water now that is the condition of your irrigation system? Tongue dry in 1934, stored water now that supply adequate? Yes. X. No. X. Explain, systellable.	Wa	iter is deliver	red by:		lame of Ditch,	, Ditch Company	or District Sup	plying W	ater	A Control of the Cont
If you obtain water from more than one Company, give the interest of the Company under "Remarks." If you obtain water from a Ditch Company and also have a private system fill in both Part A and Part B. Part B TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH. PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company In what year was this land first irrigated? Date See attached fillings. 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: WA Section Township Range Part C TOBE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Source of Water: Tongue River Name of stream or take from which water is originally diverted Pumping X Other: What is the greatest number of acres you have irrigated? 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 leve ag, etc. 112. This land is under what ditch? See breakdown under remarks. What is the condition of your irrigation system? Good Tongue dry in 1934, stored water now that is the condition of your irrigation system? Source of Water supply adequate? Yes X No X Explain systable.		The same of the same of the	R ATURE. SE		- thin evole	-m	Sna	res you	HOIG	And the second s
In what year was this land first irrigated? Date See attached fillings. 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: B. Give the point of diversion: W. W. Section. Township. Range. Part C TOBE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Tongue River. Name of stream or lake from which water is originally diverted Water is obtained by: (Check one) Gravity. Pumping. X. Other. What is the greatest number of acres you have irrigated? 112. Date ???? 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 lever of each of the state	. If y	you obtain w Company u both Part A	rater from more under "Remarks. and Part B.	than one Cor " If you obto	mpany, give in water fro Part	om a Ditch Co	ompony and	also ho	we a p	ivaie system fill
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. Y. Section. Township. Range. Part C TOBE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B 9. Source of Water: Name of stream or take from which water is originally diverted O. Water is obtained by: (Check one) Gravity. Pumping. X. Other. 1. What is the greatest number of acres you have irrigated? 2. How many acres did you irrigate in 1947.? (Crop and pasture). 3. State the total number of additional acres that could be irrigated by increasing the water supply, land leven agency. This land is under what ditch? See Dreekdown under remarks. Ow many acres of seeped land do you have which could be drained and put into production? O. Tongue dry in 1934, stored water now available. Tongue dry in 1934, stored water now available. Tongue dry in 1934, stored water now available.			or those	Muo uqae a h	MIACIG MOIST	***	1.0	2 P 3 B	in the same	utan in statistical alternation cubb
Amount filed on: Miners Inches C.F. S. State the total number of acres irrigated under this system: Give the point of diversion:	. In	what year w	vas this land firs	t irrigated? L)ate	3 00001124	AL MANAGEMENT			
Amount filed on: Miners Inches C.F. S. State the total number of acres irrigated under this system: Give the point of diversion:	: Gi	ve the name	of the original c	ppropriator (f	irsi user):					
Part C To be filed by All water users in addition to part a or part by the greatest number of acres you have irrigated? 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 leverage, etc. 112			and		Amou	int filed on: N	Ainers Inche	S	C.	r. S
Part C Part C To be filed by All water users in addition to part a or part be seen 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	. Sto	ate the total	number of acre	s irrigated w	nder this my	rstem:			12.0	
Source of Water: Tongue River Name of stream or lake from which water is originally diverted O. Water is obtained by: (Check one) Gravity Pumping X Other. Other. What is the greatest number of acres you have irrigated? 112 Date ??? 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 leverage, etc. 112 This land is under what ditch? See breakdown under remarks. w many acres of seeped land do you have which could be drained and put into production? What is the condition of your irrigation system? Tongue dry in 1934, stored water now the system of the stored and system? Tongue dry in 1934, stored water now the system of the sy	3. G	ive the point	of diversion:			ction	Townsh	dp		(ange
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? 112. Date ??? 12. How many acres did you irrigate in 1947? (Crop and pasture) O 13. State the total number of additional acres that could be irrigated by increasing the water supply, land level 14. This land is under what ditch? See breakdown under remarks. 15. What is the condition of your irrigation system? 16. Is your water supply adequate? Yes X No X Explain available. 17. Tangle dry in 1934, stored water now a supply adequate? Yes X No X Explain available.			TO BE FILED	BY ALL WAT	Por Ler Users I	n addition	to part a	or par	TB	
Other Nater is obtained by: (Check one) Gravity Pumping X Other 1. What is the greatest number of acres you have irrigated? 1. What is the greatest number of acres you have irrigated? 2. How many acres did you irrigate in 1947.? (Crop and pasture) 3. State the total number of additional acres that could be irrigated by increasing the water supply, land level of the total number of additional acres that could be irrigated by increasing the water supply, land level of the total number of additional acres that could be irrigated by increasing the water supply, land level of the total number of additional acres that could be irrigated by increasing the water supply, land level of the total number of additional acres that could be drained and put into production? 14. If you 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 X Explain available. 17. See Direct Tangleyellowhair = 42; 011ver Sponge					44.2					
1. What is the greatest number of acres you have irrigated? 2. How many acres did you irrigate in 1947? (Crop and pasture) 3. State the total number of additional acres that could be irrigated by increasing the water supply, land level and etc. 112 This land is under what ditch? See breakdown under remarks. 14. ow 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 X Explain available. 17. See Dresellowhair = 42; Oliver Sponge	9. S	ource of Wa	der:	Nom	e of stream or	lake from which	water is origina	olly divert	ed	
1. What is the greatest number of acres you have irrigated? 112 Date 2. How many acres did you irrigate in 1947? (Crop and pasture) 0 3. State the total number of additional acres that could be irrigated by increasing the water supply, land leve ng, etc. 112 This land is under what ditch? See breakdown under remarks. 3. Ow many acres of seeped land do you have which could be drained and put into production? 0 4. Ow many acres of seeped land do you have which could be drained and put into production? 0 4. Tongue dry in 1934, stored water now 15. What is the condition of your irrigation system? 200d 4. Explain available.	w.	Voter is obtai	ined by: (Check	one) Gravity		Pt	mping	X	Othe	
2. How many acres did you irrigate in 1947? (Crop and pasture) 3. State the total number of additional acres that could be irrigated by increasing the water supply, land level ng, etc. 112			t a sample on	of mores volt	have irrigat	ted?112	Date	<u></u>	•	The second secon
3. State the total number of additional acres that could be irrigated by increasing the water supply, land leveling, etc. 112 This land is under what ditch? See breakdown under remarks. 14. ow many acres of seeped land do you have which could be drained and put into production? 0 15. What is the condition of your irrigation system? good Tongue dry in 1934, stored water now 16. Is your water supply adequate? Yes X No X Explain available.	I. V	Vhat is the g	Tecrest number	01 00100 101			0			
ng, etc. 112 This land is under what ditch? See breakdown under remarks. 14. ow 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. X. Explain available. 17. Engage Tanglevellowhair = 42; Oliver Sponge	2. H	low many a	cres did you irri	gate in 1941	? (Crop a	nd posture/				l. land law
ng, etc. 112 This land is under what ditch? See breakdown under remarks. 14. ow 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? good 16. Is your water supply adequate? Yes. X. No. X. Explain available. 16. Is your water supply adequate? Yes. X. No. X. Explain available.	13. S	state the tota	al number of ac	iditional acre	s that coul	d be irrigated	l by increas	ing the	water t	supply, idiid iev
14. ow 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? good Tongue dry in 1934, stored water now 16. Is your water supply adequate? Yes X No X Explain available. 16. Is your water supply adequate? Yes X No X Explain available.		na etc.	112 Th	is land is und	der what dit	lch? _See_bx	eakdown u	nder I	emark	
16. Is your water supply adequate? Yes X No X Explain available. 16. Is your water supply adequate? Yes X No X Explain available. 16. Is your water supply adequate? Yes X No X Explain available.	14.	ow mamy a	cres of seeped lo	and do you h	ave which o	could be drain	ned and put	into pro	duction	
8. Eugene Tanglevellowhair - 42; Uliver Sponge	15. V	What is the c	ondition of your	irrigation sys	stem?	good To	ngue dry i	n 1934	, sto	red water no
17. REMARKS: David Tanglevellowhair - 8; Eugene Tangleyellowhair		is your water	r supply adequa	rte? Yes X	NoX	Explain B	alamalla.	1017 -	/2: 0	liver Sponge
	16. I	diplomatical and the second	gar 48 to 10	and the second second						

NOTE: The foregoing estions apply only to irrigated land shown on this plat-DESCRIPTION AND MAP OF FARM See attached WR2 & map. 18. Legal Description of this Form NON-IRRIGATED LAND IRRIGATED LAND North 2. : Broth, the new te econo del liberter Mi mercy a first care a Established to the first of the state of the DETERMINATION OF THE SECOND red in Ownerwing cursus pnly irrigated land. All pwnership for Mry land of shown. 19. If the above land is irrigated from more than one ditch piease 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: ___Ω Ditch: Acres: Information supplied by: Name Eddie Foot (Indian) __ Date __7/24/47 _Address REMARKS: Field check & interview by Dave & Jim. Indians assessed for 323 ac. in this Twp., our planimeter figures show all feasible land under existing works.

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

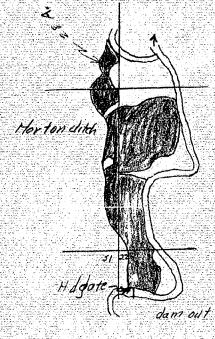
as possible.

Note There is a total of 228 peres of Indian David Tangleyellowhair Land potential under the Horton debore

the White owned Land inside the Reservation. This adis not shown on Evene Tangleyellubair oliver Spon

See See

Indian land under the Horton ditch



STATE ENGINEER'S OFFICE

WATER RESU	Onomy Douve
	COUNTY Rosebud FILE NO. 58 - 178,161,218,228 278,343, 158
wner U.S. I.D.	Address Lame Deer, Montana
	Address
peratorSee Allotment	Address
lew Owner	Address Address
hard program of the p	
Assessment RecordYes	
	Indian Service Assessed Acreage 323
	et of River in ten. 15, All Sec. 21, Nest of
Pirer Sec. 35. 7 2N - R 44. Pumps in Tongue	Total Acres in Farm
Pumps in Tongue	Total Acres in Farm
Code Number 15B,16A,21B,22B,27B,34B,35B	
Photo NoMA- 28-195, 28-196,28-156, 28-155,28-154	
AAA Contract No.	
AAA Total Cropland Acreage0	
App. No. 756, 460, 461	
Decree No	
Land is located in 43E 45. 44E.	
	and the state of t
Twp. 25. Rge. 44.1.1wp.y. Rge.	
Twp. 25. Rge. 42E Twp. 575 Rge. 43E Twp. 55. Rge. 42E Twp. 575 Rge. 43E	
Twp. 25. Rge. 44.1. Twp. Y. Rge.	

FORM F-1 - GAZETTE 1865 2M-1-47 Farm Checked STATE OF MONTANA County Rosebyo T 2 5 R 44-5 Sec 37 WATER RESOURCES SURVEY Photo No. 14A. 28 195 Date 7/24/47 Legal Land Owner Eugene Vellowhair White Wolf Fstate Address Ashlan Water is delivered by: Federal Project Ditch Company_ Irrigation District_ Private System_ Size and Capacity, Pump, etc. 100 But But But partable sug, Original Apr iator, Company___ Original App. priator, 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 Acres Irrigated 19_____ Potential Acres Explain Condition of System 4111 Adequate Supply -Explain....

17.5

A Charles of American Control of the Charles of the			FORM 7-1 - CAZETTE (COB-28-1-47)
m Checked		nggagaga sa	Code No.
Dave dim	STATE OF MONT		to all
sa Ashland SIA	TE ENGINEER'S WATER RESOURCES	And the second s	T 2 S R 44E Sec. 3
te. 7/24/47	WAIER RESOURCES	SURVE	Photo No. MA 28 196
Control of the contro	Whitchauks 1	Ertzye	(a) A supplied to the control of
gal Land Owner Dave Yellousk	ge a factor	ه ۱۳۵۰ تا هم در میمنده و بینها شده این نهیههای بینها تا	Address achland
erator		The second secon	
Federal Project			Pies Pot.
Ditch Company			PresPot
Irrigation District			PresPot
Private System	and the second s		PresPot
			Totals
Flood Pump	Reservoir	Gravity.	
ze and Capacity, Pump, etc. S. Pump	= Goot to toblo 1	west 20	IAf
iginal Appropriator, Company		and the second s	App. No
A June 19 Augustus Au	CANCEL CONTRACTOR CONT	and the second s	App. No.
the system an extension of another system?	te of appropriation w	nder Remerka No&	
al' land irrigated from one system?		. No	
(If No, show break down on map)			
wree of Water Zongue River	ر در	en e	
	es de deux augustrantes de sign, en en de proposant de destant suite de la companyant de la companyant de signe de la companyant de la compa	j	
res Irrigated 19	دستند سده کانا همدهایی : «پاینه» پسر چ دی پرچ روید پوشاه کانالهای انتها میشود.		
	Bankaran kanan		
plain	المعادية المعادية المعادية والعلاقة المعادية الم		
The first of the second of the	engan an nganggan ganggan gang an an an andara an		
PARAMATAN SANTAN SA	No		
plain			
ppography. The rease of Ruces	botton	The state of the s	1
formation From E 11 Foot	- N. C.		
To will have the second of the	de la		and the state of t
lemarks	The second secon	1 1	