-
4

SOTICE These forms are the property of the State of Mantana and mark fragmand.

- STATE OF MONTANA STATE ENGINEERS OFFICE

Water Resources Survey

Code No.	LA		2	A
County	Que	2	رس	

PORE WEIT-TH ISAY

3N R 46

		09 0		\mathcal{C}	1. Million L
Name of Land Owner	Searge of	Bundy	Address	Danks	and Mont
Name of Operator	\mathcal{O}		Address	***************************************	. 11
		Don't	A		

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

1.	Water is delivered by: Name of Ditch, Ditch Company or District Supplying Water
2	State the number of cares you irrigate under this system Shares you hold
3.	If you obtain water from more than one Company, give the number of shares, acres irrigated and the name of the Company under "Remarks." If you obtain water from a Ditch Company and also have a private system ill
 	in both Port A and Port B.
	TO BE FILED BY THOSE WIND HAVE A PRIVATE DITCH. PUMP OR IRRIGATION SYSTEM
	or those wife and a fervate worker right under a Ditch Company
	In what year was this land first in Date Let attacking the grant of the land first in the land first i
52	Give the name of the original approx. (first user):
6.	Give the date appropriated Amount filed on: Miners Inches C. F. S.
7.	State the total number of cares irrigated under this system:
8.	Give the point of diversion:
	Part C
	to be filed by all water users in addition to part a or part b
۵	Source of Water Forest Orch
	Name of stream or lake from which water is originally diverted
0.	Water is obtained by: (Check one) Gravity Pumping Other
	What is the greatest number of acres you have irrigated? Date
2.	How many acres did you irrigate in 1947? (Crop and pasture) 60.0
13.	State the total number of additional acres that could be irrigated by increasing the water supply, land level-
211	ing, etc This land is under what ditch?
14.	How many acres of seeped land do you have which could be drained and put into production?
	What is the condition of your irrigation system?
16.	Is your water supply oriequate? Yes No K Explain
17.	NEMAPICS:
	John smell pump in longue time
	by which water is purped for Barden
	lue.
7 (3 -54	



18. Legal Description of this Farm	u, M	21/2 See	2, 730	LYEE	()
THE THERE ATED LAN	_		rigated Land	e see a	
	•	Marth			ವಾಗಿ
, —	,	A CANADA			
	ACHARAN ACHAN NGA MUNIA DANG	TYDKA PER HON MAR BU YALAKO	THE SELECTION (1994) December 11		
e de la composition della comp	tarbet konsule skol	Forest Cra	NA REST	Motor to the control	Á
් දිය ද ක්රීම අවුද් මහමුද්රී - දෙය ද ක්රීම අවුද් මහමුද්රී		n en en fan en fûnd. Om gesk helândên en sên men	15 X	র বিষয়েশকা বা <i>প্রবিদ্</i> রকারী	
[ो] कुँच इन्होत्तरण करीं संस्थाप विश्वतिकरण । एक्स छ । ु लिहें अक्टरेस्ट्रास केरावाधिक के प्रश्नाति अस्ति है।	ak an wa ta ta is Natique Algorias	n de de la companya d		ing and the second of the seco	£
		Bandy flood di	ah d	Tongue R.	ver
e and the second of the second					
A control of the cont	John State Million of the American State of the State of	No. of the last		in solad to in it	
Andrews	2	Graden as			
	(sep) seem is a similar of a	Pump	- 1		GETTER STATE
- C203	e Nelson al letter in de nome de la Company de La	and the second		gangga kindi edi ekidi	
in the second se				etia ut lake sek eksek 	
n de la companya de La companya de la co	Incompleted	N.+ 9.R.R. grade	X	in the state of a sta	
i Atenta	Denorito Park	ua di Empur arrat.	vára de deloi v		
and the second of the second o		,		e mind in groupe	1
· · · · · · · · · · · · · · · · · · ·	pinasi nakala dalah salah Malimpinah	en er er er seue benedet er en er er Gene	•	an karan mata sa nggabita.	. Ž
or proceedings on the control of the	sa X			Denegaria	10°00'
en e		e e e e ner ^o o	اران العوادة مها فاصوار داران	anly irrigo All punis	ited land
े विकास के किस्तार्थ कुरुवाया मा कार्यकार असी कारकार	s demograph	South	j vitej. Es e	dry kand no	ot shower,
19. If the above land is irrigated indicate the location of the land	from more than or nd irrigated from e	ach on the above m	the acreace und ap.	er each ditch in 19A	and
19A. Ditch: Bundy	Thed	detch	<u> </u>	Acres 6	2-0
Ditch:			ACTORISM CIT. TRANSPORTER		
Information supplied by:	A L L ST.	9. 198	. W trace rull	The property of the control of the	,at
Home July Su.	The No	Address		Date 5/22	47
ROLLINES: Johnson	Ty Po	whit.	n _		
- And	m Res	of floor	d wate		******

Mark many

Tongue River Basin

STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

	COUNTY CULSTEE
	FILE NO. 58-T. 3N-R. 46E
Owner Bundy, George A	Address Garland, Montana
AAA Owner	Address
Operator	Address // //
Name Course	Address
New Courstor	Address
- NA - 1 PA	
	Assessed Acreage
Legal Description of This Farm	5 1, 2, 3, 4, 5, 8, 9, 10, 5 2 NW " NW SW SEAL
NºNº Sec. 2; T. 3N-R 46E	5 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	Total Acres in Farm
Code Number (A, 2A	* The second sec
Photo No. MA-32-62; MA-32-46	
AAA Contract No	Bundy flood ditah
AAA Total Cropland Acreage	A
App. No. 7/2; 1585	2
Decree No	Garden
Land is located in	Tongu: River
Twp. 3N Rge. 46E. Twp. Rge.	9
Twp Rge Rge	Incompleted N. 43. R.R. grade
Filed in Twp. 3N Rge 46E	사용 기계 전 기계
Remarks	To the second se
	Ownership saxes
	area ario a

phly traigated land, All pwnership for dry land not shawn.



g mjjijiya

NOTICE
There forms are the
presents of the State
of Swatens and count
he returned,

STATE OF MONTANA STATE ENGINEERS OFFICE

Water Resources Survey

Code No	. 12	8-	3
County	Que	ter	ننسب

T. 3 N R 46E

ाराधीय क्षेत्र कर्

	O O O O O O O O O O O O O O O O O O O
Nan	ne of Land Owner James Jackson Address Dartand
Non	ne of Operator Address Address Address
	Part A
	to be filed by those obtaining irrigation water from
	A DITCH COMPANY OR TREIGATION DISTRICT
ı.	Water is delivered by: Name of Ditch, Ditch Company or District Supplying Water
2.	State the number of acres you irrigate under this system
3.	If you obtain water from more than one Company, give the number of shares, acres irrigated and the name of the Company under "Remarks." If you obtain water from a Disch 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 IBRIGATION SYSTEM
	or those who have a private water right under a Ditch Company
4.	In what year was this land first irrigated? Date Suc attached app. Give the name of the original appropriator (first user):
-5.	Give the name of the original appropriator (first user):
6.	Give the date appropriated Amount filed on: Miners Inches C. F. S
7.	State the total number of cares irrigated under this system:
8.	Give the point of diversion:
	Part C
	to be filed by all water users in addition to part a or part b
9.	Source of Water: Foster C + C - C - Cunler Trib to fort
10	Water is obtained by: (Check one) Gravity Pumping Other
	•
	What is the greatest number of acres you have irrigated? Date
12.	How many acres did you irrigate in 19.47 ? (Crop and pasture) 2.5
13.	State the total number of additional acres that could be irrigated by increasing the water supply, land level-
	ing, etc. 75 This land is under what ditch?
14:	How many acres of seeped land do you have which could be drained and put into production?
15.	What is the condition of your irrigation system? (pekeon flood detch
16.	Is your water supply adequate? Yes No V Explain I land
17.	REMARKS:
	See allasted on

WOTE: The foregoingestions appl	ly only to irrigate	d land shown	on this plat.		•
	DESCRIPTION				
18. Legal Description of this Farm	ε^{2}	nay,	1125119	XESW,	-
See 12, a	el of &	ution	13, T3X	RY6E	
IRRIGATED LAND	, 0		ion-irrigated lan	TD ·	
Tongue Rivery		North	pleded NAS. R	.R. Grade	
**************************************		9,		. •	
near William Color	1	Potential Res.	Land	ty i en est	
	10/	P		e de la companya de l	
Wineseys occurs o on all but	FC S	grind K.			
A CONTRACTOR OF		And ditch	M <mark>wiese (1985), "Section".</mark> My taonaide (web)	ra dinnis om D	
The second secon		<i></i>	<u>est</u> year contracts	no ame a no se ag arrico di	- 6
West Flood ditche	4		En Port Table to the	y na a a a herra a substituti	H
and the second second	A.500	m (out)	√	oparitropa esta la sistema lla c	÷
and the second s	CAA	<u>u nis</u> ys of Y s	say or in hardred for a second	Po reduce a la tre cum está a	7
Lillian America	ر _ ک	Open W		n on the only with the second	
	1				
# TEEP 200 A :	روه المحال	ha sa Peren	esparo a trait	A WAR	
				en e	Ą
and the second s	i sta urd dhe en Herrit		ing on the second in the secon	ing and the parameter of the State of the St	
	· · · · · · · · · · · · · · · · · · ·	t.			_;
· (*	fields.			Only helpate	
	, , , , , , , , , , , , , , , , , , ,	South	The second of th	dry land not	
19. If the above land is irrigated i	from more than	one ditch plea	se give the acreage	under each ditch in 19A	Œ
indicate the location of the lan	d irrigated from	each out the al	oove map	men sec	
19A. Ditch: Jackson	flood	All	<u> </u>	Acres: 2.5	<u>-</u>
Ditch:	U		**************************************	Acres	
Information supplied by:	0	21	se sa	elis - Alagraga de mesos en la compa	
Name James Jan	kson	Addres		Date	
REMARKS: see a	Blacket	Tom			
	-y			•	
	1				

Tonque River Basin

STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

	COUNTY Custer					
	FILE NO. 58-T. 3N-R. 4	6E				
Owner Jackson, James	Address Garland, Mantana					
AAA Owner	Addres3	**************************************				
parator	Address	· · · · · · · · · · · · · · · · · · ·				
lew Owner	Address					
lew Operator	Address					
Kalanda Kalanda kanan		A Comment of the Comm				
	9 S 2	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4				
The graduate of the control of the c	A A	The state of the s				
e 2 1/ 9	Assessed Acreage 0 N 2 SW 4 SE SW 5 Sec. 12;					
		100000000000000000000000000000000000000				
	3N-R.46E	The second of th				
		A TANK OF THE PROPERTY AND A				
	Total Acres in Farm					
Code Number 12B, 13A		The second secon				
Photo No. Ma - 32-62		The second secon				
A'A Contract No.		A Secretary Control of the Control o				
AAA Total Cropland Acreage		The second secon				
App. No. 723, 1585						
Decree No						
and is located in						
rwp. 31 Rge. 46E Twp Rge		10 (10 (10 (10 (10 (10 (10 (10 (10 (10 (
Pwp Rge Rge						
Filed in Twp. 3N Rge. 46E	·					
Remarks		er.				
	•	•				

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

Farm Checked	,	07# F-1 -	- GAZETTE I	1668-2 0 -1-4	17	•
By Collins of Jee STATE OF MONTANA					, 13/	4
STATE ENGINEER'S OFFIC		-	C			<u></u>
Area Tongue WATER RESOURCES SURVEY	T	3 N	R 4	46 E	Sec.L.	12,
Date 5/22/47					-62	
Legal Land Owner Jackson, James	Address_	_G	ar	/qn	1	
Operator Sq M 2	_Address_			 		
Water is delivered by:				* 3		
Federal Project	Pres	.		Pot_		-
Ditch Company	Pres	l,		Pot_	, , , , , , , , , , , , , , , , , , , 	
Brigation District	Pres	.	· -	Pot_		
Private System Flood	Pres	<u></u>	5	Pot_	75	-
	Totali	3	·		<u> </u>	7.54
Flord Pump Reservoir Gravit	у					- (2.7)
Sire and Capacity, Pump, etc.		· .				
Original Appropriator, Company	Арр	. No		1 5 6	- 430	
Original Appropriator, Private C.O. Lantis 1902 (Show date of appropriation under Remarks)	Арр	. No		23	7.30	
(Show date of appropriation under Remarks) is the system an extension of another system? YesNo		_			•	
is all land irrigated from one system? YesNo						19.79
(If No, show break down on map)						
Source of Water Foster CY. & Cross CY.						
			,	r		
Acres Irrigated 19 46 25					,	A
Potential Acres 75 Seeped O Seeped Dut dam went						1
soline to spring of 46			-		1	
Condition of System			 		15	2
Adequate Supply — Yes No —						
toplain Flood only					ر سو	."
Topography Creek bottom					7	
nformation From James Juck Son			l i		1	- 4
Remarks Zagler Right #132 not proved up						

	plans to put dam back in this.	<i>U e a s</i>		Mo 2 th
	freeze to pot san pack to fars,			
			and the second	
			<u>-</u>	
Hay garen				
Name of the second	-			
· La description in the second				
				The second secon
			:	
The second secon				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Transfer as a second	Proposition of the control of the co			Park Control
and the same of th	page graves as \$1000 cm			
	Section of the first of the section			
		5 Ac., 174		The second secon
	And Controls		13.13	The second secon
		·		
				and the second
			,	
	·			
			·	
erana ana	• 10 - 1			
Talling From Sam Option				
		· · · · · · · · · · · · · · · · · · ·	1,74	
A STANDARD OF SAN STANDARD OF	2 W 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
***			<u> </u>	
. The statement				

man and a second of

.

ST.

....



NOTICE These forms are the

STATE OF MONTANA STATE ENGINEERS OFFICE

/9A-30A-29A-30. Code No. 3/A	1
County Carta	
7 3N P41 F	=

bi Mentana and most Water Resources Survey Name of Land Owner Love + Hines 5+ Candaddress Miles City - Billings 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 Ditc , Ditch Company or District Supplying Water 2. State the number of acres you irrigate under this system Shares you hold 3. If you obtain water from more than one Company, give the number of shares, acres irrigated and the name of the Company under "Remarks." If you obtain water from a Ditch Company and also have a private system fill in both Part A and Part B. Part. B.

TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company 4. In what year was this land first irrigated? Date. 5.5. Give the name of the original appropriator (first user): 6: Give the date appropriated_ Amount filed on: Miners Inches 7. State the total number of acres irrigated under this system: 8. Give the point of diversion: _¼ Section_ __ Township Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Name of stream or lake from which water is originally diverted 9. Source of Water: _ Pumping_ 10. Water is obtained by: (Check one) Gravity... 11. What is the greatest number of acres you have irrigated? 12. How many acres did you irrigate in 1947 (Crop and pasture) 272.0 13. State the total number of additional acres that could be irrigated by increasing the water supply, land leveling, etc. /// O This land is under what ditch? 5-H detch 14. How many acres of seeped land do you have which gould be drained and put into production? 15. What is the condition of your irrigation system? of courries, consisted if 16. Is your water supply adequate? Yes No. Explain 17. REMARKS: TYPALUGE

Over

Service Grant St Addison was seen

Action of the second

NOTE: The loregoing _destions apply only to irrigated hand shown on this plat.

DESCRIPTION AND MAP OF FARM

-244 74-47

1-30A

16 E

nome of

md level-

inkomenti Mazze

Yanidala

ret dae j

A COMPANY OF THE PARTY OF THE P	arrow twenty & Sept. 1. E.M.
RRIGATED LAND	MON-INRIGATED LAND
h mad	Postential Land Gongue River
A A	
A	A ₂₉
St Ditch	
731	3.2 Ownership co
	All Ownerships any land not chi
19. If the above land is irrigated from more the	han one ditch please give the acreage under each ditch in 1914 and from each at the above map.
indicate the location of the land irrigated in	Acres: 272
9A Ditch:	Acres
Information supplied by:	
1.010	Address Date
REMARKS: see atlanted	form signed form in 3 14 45 E
	374 / 43 /

Form WR 2-2M-17

STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

	COUNTY	Custer	
	FILE NO.	58-T.30	-R.46E
mer Love & Hines - S-H Ranch	Address Miles C	ity-Bill	ings
AA Owner	Address		
perator			
lew Owner	Address		
sw Operator	Address		2
	7. 2.		
ssessment Record 425			
[전] 보이 , 122 ()			Los. 29 - 18.0 A
<u> </u>			
egal Description of This Farm all of Secz	1005 19, AQ, 29, 34	2, 4, 3/ J. T.	3N-R. 46E
	******	••••	
		**************	The state of the s
	Total	Acres in Fari	n /
ode Number 19.A, 20.A, 29.A, 30.A, 31.A		•	2 4 5 2 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
hoto No. Ma-32-45; Ma-32-44			
AA Contract No.			
AA Total Cropland Acreage			
pp. No. 1917			
ecree No. 40			
and is located in		-	e jide Harita Januari
wp.21. Rge.46E. Twp.21. Rge.45E			
	•		
wp. J.N. Rge 45E Twp. Rge.			
Filed in Twp. 311 Rge. 76E			
gemarks			
30			
6		1. 11	

Tongue River Basin

archig covers irrigated land, ownership for and not shown. 19A and

272,0

Ownership sovem puly Irrigated land. All ownership for dry land not shown.

Farm Checked	FORM			
STATE OF MONTANA	Code N			······································
STATE ENGINEER'S OFFICE	C County	CW/E:	106.1,8,9,0	a,11,14
WATER RESOURCES SURVEY	8N.		Sec. 2	3.30
Gate 6/3/47		No. <u>MA32-</u>		
egal Land Owner Lave & Hines St Ranch (formerly Dunn	Address 8	llings & M	1/1-50	, ; _t ,
perstor Same	Address			
Fater is deli ered by:			711 21	
Federal Project.	Pres	p	oŧ	
	Pres		ot	
Ditch Company			Oh.	
Irrigation District	Pres	P	ot	
Private System	Pres.	<i>1535</i> p	ot <u> </u>	V. S. S.
coverete dam	Totals			
Flood Pump Reservoir Grav	rity	na na pia	And the second s	
ine and Capacity, Pump, etc. 6" Cent. No/ift, tracfor power			on 70	الاوح
riginal Appropriator, Company	App. N	O	The second secon	الاو
riginal Appropriator, Company (Show date of appropriation under Remarks	App. No.	O	The second secon	
riginal Appropriator, Company (Show date of appropriation under Remarks) the system an extension of another system? YesNo	App. No.	O	The second secon	3 0.
riginal Appropriator, Company (Show date of appropriation under Remarks) the system an extension of another system? Yes No	App. No	O	22/7 DY	
riginal Appropriator, Company riginal Appropriator, Private (Show date of appropriation under Remarks the system an extension of another system? Yes No. (If No, show break down on map)	App. No	COF	22/7 DY	
riginal Appropriator, Company (Show date of appropriation under Remarks the system an extension of another system? Yes No. (If No, show break down on map)	App. No	COF	22/7 DY	
riginal Appropriator, Company (Show date of appropriation under Remarks the system an extension of another system? (If No, show break down on map) ource of Water. Tongue River	App. No	COF	22/7 DY	
riginal Appropriator, Company riginal Appropriator, Private Show date of appropriation under Remarks the system an extension of another system? Yes No (If No, show break down on map) ource of Water Tongue River Sources of Water Tongue River Sources of	App. No	COF	22/7 DY	
riginal Appropriator, Company riginal Appropriator, Private (Show date of appropriation under Remarks the system an extension of another system? Yes No (If No, show break down on map) ource of Water Tongue River cres Irrigated 19 44, 1285 (50 acres cleaved and irrigated 19 44, 1285 (irrigated in 1947 Total 1333) otential Acres Planim. Seeped	App. No	COF	22/7 DY	
riginal Appropriator, Company (Show date of appropriation under Remarks the system an extension of another system? Yes No (If No, show break down on map) ource of Water Tongue Riser Crowd And And And And And And And And And An	App. No	COF	22/7 DY	
riginal Appropriator, Company (Show date of appropriation under Remarks the system an extension of another system? (If No, show break down on map) Ource of Water Tongue River Crowded Appropriator, Private Tongue River No. (If No, show break down on map) Ource of Water Tongue River Crowded And Tongue River Crowded And Tongue River Opential Acres Planim . Seeped O	App. No	COF	22/7 DY	
riginal Appropriator, Company (Show date of appropriation under Remarks the system an extension of another system? (If No, show break down on map) Ource of Water Tongue River Crowness Irrigated 19 44, 1255 (Sources aleaned and irrigated 19 44, 1255 (Singulate Lin 1947 Total 133) Opential Acres Planim . Seeped Openitial Acres Planim . Seeped Openitial Acres Planim . No.	App. No	COF	22/7 DY	
riginal Appropriator, Company (Show date of appropriation under Remarks the system an extension of another system? All land irrigated from one system? (If No, show break down on map) Ource of Water Tongue River Cross Irrigated 19 46, 1285 (Sources Cleared and irrigated 19 46, 1285 (irrigated in 1947 Total 133) Opential Acres Planim. Seeped O Seplain Ondition of System Coo L Replain	App. No		22/7 DY	
riginal Appropriator, Company riginal Appropriator, Private T. W. Crose h (Show date of appropriation under Remarks the system an extension of another system? Yes No (If No, show break down on map) ource of Water Tongue River cres Irrigated 19 44, 1255 Cources cleaved and cres Irrigated 19 44, 1255 Cirrigated in 1947 Total 1333 opential Acres Planim. Seeped O splain ondition of System Cood dequate Supply Yes No.	App. No	GOJ	22/7 DY	
riginal Appropriator, Company (Show date of appropriation under Remarks the system an extension of another system? Yes No (If No, show break down on map) ource of Water Tongue River otential Acres Planim . Seeped O splain ondition of System Position System Seeped O splain	App. No	GOJ	22/7 DY	

16E

2.46E

igated jand, nership for

	en e	
	itt. 44:50 gravily from dam in Tonger ate	1-1-1
	SO A. Piece itt. by pump in Main canal. Newy.	
	required. pumperales used by sheeven to supp.	
A Company of the Comp	Flood irr. on some of his land. Water is give	_ 6-
and the second seco	for right of way of main canal thro his lan	
	l	the state of the s
	for helping to mai tain Canal on his lan	
	TOTAL TOTAL DESCRIPTION OF THE PROPERTY OF THE	
The second secon		
	The state of the s	
	A TORSE AND A STATE OF THE ANGLE AND A STATE OF THE ANGL AND A STATE OF THE ANGLE AND A STATE OF THE ANGLE AND A STATE OF	
	FIG. 8 % S.	
	Applied agreement of the control of	
	Company to the Company of the Compan	
		La Calabration Control of Control
		2
Visite of the second of the se		
	तेषु तु.श.च करन	
	# 4 ±	
		The state of the s
Maria Jalan dan		
		2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		A STATE OF THE STA
	A SAN AM COMMITTEE COMMITT	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1



NOTICE THE STATE OF THE STATE O

STATE OF MONTANA STATE ENGINEERS OFFICE

Water Resources Survey

Code N	lo. <i>Li</i>	/ C		41	4
County	Ca	l:ii:	tis		
- 3	.,	_	16	严	

M	ED	4					T	24. H. Z	
Nome	of Land Owner	(1. CD)	Pawellet	, Acid	dress	Below	til	2.	: :
14(73114)	or print Care	7				24			
Nome	of Operator	/		Add	dress	Rt.	Male	L'este	
140004	or Operator.								

Part A

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

1.	Name of Ditch, Ditch Company or District Supplying Water
2.	State the number of acres you irrigate under this system
3.	If you obtain water from more than one Company, give the number of shares, acres irrigated and the name of the Company under "Remarks." If you obtain water from a Ditch Company and also have a private system fill in both Part A and Part B.
	Part B 6 % A Part Control of the Con
	TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP ON MINICATION SYSTEM or those who have a private water right under a Ditch Company
4.	In what year was this land first irrigated? Date See attached following
5.	Give the name of the original appropriator (first user):
6.	Give the date appropriated Amount filed on: Miners Inches C. F. S
7.	State the total number of acres traigated under this system:
8.	Give the point of diversion:
	Part C
	to be filed by all water usees in addition to part a or part b
^	Source of Water: Stones Bulch
у.	Source of Water: Mame of stream or take from which water is originally diverted
10.	Water is obtained by: (Check one) Gravity. Pumping Other
11.	What is the greatest number of acres you have irrigated? Date
1 .	How many acres did you irrigate in 1947? (Crop and pasture) 168.00
13.	State the total number of additional acres that could be irrigated by increasing the water supply, land level-
	ing, etc This land is under what ditch?
14.	How many acres of seeped land do you have which could be drained and put into production?
15.	What is the condition of your irrigation system?
	Is your water supply adequate? Yes No & Explain Thank
17.	REMARKS: - Cool Cate directed into
	pump litel.
	- production -
93532	Over 10 Cover 10 Cove

tions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM 18. Legal Description of this Form Lofs, 2,5,6,8,9,10,13, 25544, 525 all & Su, 14, T3N R46E NON-TRRIGATED LAND Stongue River Assessment to the factor DIK Pump Ownership severe only irrigated land. All ownership for dry land not shown, 19. If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A and indicate the location of the land irrigated from each on the above map. 19A. Ditch: Ditch: _ information supplied by: If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon

STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

	COUNTY Custer
	FILE NO. 58-T.3N-R.46E
	Address Belmont Ave , Rt 1; Miles City
AAA Owner	Address
Operator	Address // //
New Owner	Address
New Operator	Address
	5 (2.5 m) 20 (4.6 m) 2 (2.5 m) 20 (4.6 m) 4 (4.6 m) 20 (4.6 m)
·····································	
	Assessed Acreage
Legal Description of This Farm Lats 2, 5, 6	, 8, 9, 10, 13, SF'SW 4 SZSE 5 Seall;
all of Sea 14; T.3N-R. 461	
	4
	Total Acres in Farm
Code Number 1/C, 14A	(1997년 - 1997년 - 1997
Photo No. MA-32-46	- 100 mm (100 mm) (
AAA Contract No.	
AAA Total Cropland Acreage	
App. No. 1815; 1906	
	사용 (1997년 - 1997년 - 1 - 1997년 - 1997
Decree No	
Land is located in	
Twp. 34 Rge 16E Twp. Rge	
Twp Rge Rge	
Filed in Twp 3N Rge 16E	
Remarks	
· · · · · · · · · · · · · · · · · · ·	
	,
	Ownership sover

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

**************************************	FOR	: ITTIES - 1-4 MI	(611-111-1-17 "A) 6 A ₂	170
Paris Checked STATE OF MONTANA	Code	No. LC		
STATE ENGINEER'S OFFICE	Coun	ty Cvs	tor	
WATER RESOURCES SURVEY		N. R		3,5,9 ec.14
5/21/47		No. MA		
Land Owner Powellok, W. J.	.Address	GATT	en C	,
Operator 59mc	_Address			
Water is delivered by:				
Paderal Project	Pres		Pot	
Ditali Company	Pres_		Pot	
Irrigation District	Pres_		Pot	
Private System Fload	Pres_	Planin.	Pot	Arte Artes
	Totals_			An Sale Sale
Flood Pump Reservoir Gravity				
Company of the Compan				
Size and Cepacity, Pump, etc.				
	App.		· · · · · · · · · · · · · · · · · · ·	
Original Appropriator, Private Balker Paul 1905 (Show date of appropriation under Remarks)	Арр.	No_/8/	5	
is the system an extension of another system? YesNo	<u>-</u>			
is all land irrigated from one system?				
(If No, show break down on map)				
Source of Water Stony Gulch				
Acres Irrigated 19 46				
Potential Acres Seeped				
Soplain				
Condition of System				- Price mater
Adequ.te Supply Yes	+		-	
Explain Once a gear only				
Popography bottom				
information From 1475. Powellok	11		 . 	
Remarks had pump but haven't used in 10 or				
The property of the contract o				
2 yrs. to expensive, app. on pumpis			<u></u>	
#1906				

1. Water is delivered by:....

MOTICE .
There forms are the property of the State of Material and must be so used.

STATE OF MONTANA STATE ENGINEERS OFFICE

Water Resources Survey

Code No. 6A
County Oceater
T. 3N R 476

T. 3N., R. 47E.

Name of Land	i Owner	PI	Ben	utt	Address	Ban	land	Mont	
							•	A property	
Name of Ope	erator				Address				

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

3.	If you obtain water from more than one Company, give the number of shares, cares irrigated and the name of the Company under "Rs. arks." If you obtain water from a Ditch Company and also have a private system fill in both Part A and Part E.
	PGrt B TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH. PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company
4.	In what year was this land first irrigated? Date 1814
-5 ,	Give the name of the original appropriator (first user);
6.	Give the date appropriated 3/28/14 Amount filed on: Miners Incl as 1000 C. F. S.
7.	State the total number of acres irrigated under this system:
8.	Give the point of diversion:
	Part C
	TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B
9.	Source of Victor: Jongue Kines & Cheener Cneek 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? 93 Date
12.	How many acres did you irrigate in 19.47 (Crop and pasture) 93
	State the total number of additional acres that could be irrigated by increasing the water supply, land level-
1	ing, etc. 10 This land is under what ditch? Benneth grang detak
14.	How many acres of seeped land do you have which could be drained and put into production?
15.	What is the condition of your irrigation system? Jair
16.	Is your water supply adequate? Yes No Explain
17.	
	Cheever Onch
a	Iso Phillip T. Bernett, 5/24/11 for 100 Mil, from Torque &
rent rent	

Note t		apply only to inig		ra on this plat. AP OF FARM		er Service Santa
* ************************************	Note that I want to the second				Section (Control of the Control of t	
18. Legi	al Description of this Fo	arm	Jee	. 6		heritaritus.
÷ ~	<u>u'</u>				The state of the s	Marida,÷ Marida

er 🖟	IRRIGATED L	AND	45 m	NON-IRRIGATED LAN	D The second second	as Link
	A COMPANY		<u> </u>			i Listrês
	potentia	Land	North	e.		
	•					
		Program of Color (A.D.) Later (A.D.)	53 - 2010 55 CO 15 CHBC - 2010		A	
					. u nd he remitte at wild?	
		in the same of				
A STATE OF THE STA	lifett nad seid		ger A. C.	·	eren du reignen est blob	* -
	చింది. మీమాన కాటించాలు కారాలు మీమానాయిన కారాలు చేస్తున్నారు.				i yan daran meter mere Kelanganar medar Man	
2007	w		- · · · · · · · · · · · · · · · · · · ·		किन्य निर्मात में विदेशी अधिद्री हैं	
**			T traff			
		Tongre E	ogig sleavy)	APCH ROLL	or all the second	
	en e	aladi arisi ka Lib	Garla	টা সভাগু সভাগেশের বছরিব করক। ই তথ্য	Section 1	
المناسب المناس	STATE STATE OF THE			Road.	ារី ខាប់ កាក កាក់ សំណើញស្វី	
	M'our	PIN	VAL		and the second s	
. West	Acres and a second seco		FEETS!	្រុមប្រកាសសាលាការប្រាប់ពី	green il la bada bit sitt	
Services of the services of th			Service Services		and the second with the second	
			To me		්ර දීක්ෂ්න මියේ රාජ්යයේ ඉහළ දිනුවට	
manufaction of the second of t	g grant of the state of the sta		6	· · · · · · · · · · · · · · · · · · ·	e o gregorija se progo kondektorija kontralija jega sijekty O o o o o o o o o o o o o o o o o o o o	
	Partition of the Control of the Cont		Not M.	N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	austeria es mis y sign esti	
	Abandoned	1141	The state of the s	· V		
		DA WEST OF WAS	्रास्त्रक है जिस्सा है। जनसङ्ख्या है जनसङ्ख्या है	T STAW LLE YEAR	n ngga jiyan	
	with the second of the second	700	The second section of the se	N	er was de Table Maria	
. 12		and the second of the second o			was the state of t	
		nd Market i State Amerika San San San San San San San San San San		and the state of the second	i o iyd beednod e erredi. Colored	
and the second second second	and water Miles State Control	The service of the	~~	₹ 81 . 121 11 - Hagg (4.5 M. 14 m.	Gwnership	PHUMPA
ing a second of the second		eud3	· Principle	अबर्ग १९४४ ३२४८७ है। १७ ००	one decisions to pelle lingui	ed tend.
		4.50	ا المحاصل الموامر الأن الوارا يون فعامان	L ight of the Market of	All owners	Inte sor
The second secon	and the second second second second		South	The second secon	AND A SHELL LINE AND A TOTAL SHELL S	, area 114
y distail but	মন্ত্ৰিক কল্পান্ত প্ৰতিষ্	girpanggi yi besir	ا والروائل . 1- طمقالم محمد جو	end committees the second	under each ditch in 197	
. 19. If the inchi	cate the location of the	ned from more inc a land irrigated fro	an each outpe	epone web.	minal and minit in 131	· min
\$ 1	P		a difc			3.0
19A. Dik	h: XIRAA	T pum	Rine	4.5.4	ACTOR:	
Dit	h: from	rongue	Mulu	- On the bary of the state of t	Acres:	
	ion sampled by:	<i>(</i> /				
مينا المعاصدين	PTR	1	er el lun.		a yend kalim mppiy ada	I dişê
Name	Jen Jen	men.	Addi	'08\$	Date	
REMARK	s: su all	wheat for	m/			
	Service Control of the Control of th	1	Maria Carlo	erijoja karantoja ja loto karanta ja	kantan ing Palabaga na atau atau atau atau atau atau atau	* * * * * * * * * * * * * * * * * * * *
			.			
***					and the contract of the contra	4 TVN
li you c	muct grower all of the	questions on this	form conver	s many as you can and	i return the form to us or	1 800B
H you c	most answer all of the	questions on this	form answer o	is many as you can and	l return the form to us on	1 800A

Tanque River Basin

STATE ENGINEERS OFFICE Water Resources Survey

		COUNTY Custer			
		FILE NO	59-T.3	N-R.47E	
Owner Bennett, P. T.	Address	Garlan	d, Mante	rna	
AAA Owner	Address			<u> </u>	
Operator	Address		dk		
New Owner	Address		*********		
New Operator			######################################		
			,	eren (1965) Service (1965) Service (1965)	
Assessment Record None				· · · · · · · · · · · · · · · · · · ·	
1. with the control of the control o	,,,,,,,,,,,, ,,,,,,,,,,,,,,,,,,,,,,,,,	.p.,	***************************************	7 (1) (1) (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	
Legal Description of This Farm All of Sec	6; T. 3N	-R.47E			
			•••••••••••••••••••••••••••••••••••••••		
	,		**************		
		Total	Acres in Farm		
Code Number 6 A		Farm	Мар		
Photo No. Ma. 13 - 6.3					
AAA Contract No	1			!	
AAA Total Cropland Acreage 1970	1				
App. No. 3/2; (9/05 told form					
Decree No	-		*		
Land is located in	: :				
Twp. 3N Rge 47E Twp. 4N Rge 47E					
Twp Rge Rge					
Filed in Twp 3/ Rge 47E					
Remarks also Las Land					
T-9N-R.47E	1				
	 	ļ		2.00	
		Pyroenskin	60vam		

All ownership for dry land not shown,

Farm Checked	,	FORM P-1 - GAZETTE 1469-EM-1-47
	STATE OF MONTANA	Code No.
By Oravetz & Johnson STATE	ENGINEER'S OFFICE	County Custer
Arm Custer longue W	ATER RESOURCES SURVEY	T. 3N. R 47E Sec. 5
Den 2/8/47		Photo No. 111 32 - 63
Legal Land Owner Bannett, P.	<i>7.</i>	dress Garland
Operator 99me	•	dress
Water is delivered by:		
Federal Project		PresPot
Ditch Company		Pres. Pot.
		PresPot
Irrigation District Private System (PY 1 V Q)	1. 1.10/00	
Private System & 11991	e dillers	
_		Totals
Flood Pump J 3	Reservoir Gravity	The second secon
Size and Capacity, Pump, etc. 2, /2	inch pumps & one 14	couch, see other side
Original Appropriator, Company		_App. No
Original Appropriator, Private Bennet,	? <u>7.</u>	_App. No. /9/8
Is the system an extension of another system?	Yes No	
Is all 2 and irrigated from one system?	YesNo	
(If No, show breek down on map)		also filed in 314-476
Source of Water Tongue River	<u> </u>	
		The second secon
Acres Irrigated 19#6. 53		
All Milak at	0 9	
injusted 53 in 46 becase	use of lack of	
Condition of System Good	× × 30	29 918 19
	No.	
Wednise poble)		
Emplain Has had adequate	water 3	39 34
Topography River Boffess	T. 4W	
Information Prom P. 7. Bennet in	I C (4	
Remarks Has had dam wa		
not in recent year	s, but has	
had enough water		

The prosent not up if \$130 Leva of Perlameter de in fam many 1 pump, 12" app. SF cor. of NW4, irrigates 53A. pump, 12", pear where Forest Breck enter pear where Forest Greek enters Potential is under first pump

Farm Checked				
By O Payo tz felohreon	'ANA	Code N		
STATE ENGINEER'S	OFFIC	County	Costor	J 7, J
Area Tongue WATER RESOURCES	SURVEY	- T. 14	R 47E	_Sec
Date \$/5/47		Photo l	No. NA 32.	63
Legal Land Owner Bennett, P. T.		Address &	arland	1.00 (A.A.) 16.00 (A.A.)
Operator Same		_Address		
Water is delivered by:				
Federal Project		Pres	Pot.	
Ditch Company		Pres	Pot.	
Irrigation District		Pres	Pot.	7 () () () () () () () () () (
Private Bystom 6 private ditches		Pres	93 Pot	/3
		Totals		The second secon
Plood Pump 3 Reservoir	Gravit			
Size and Capacity, Pump, etc. A-12" pumps + /-/4"				A Section 1
A CONTROL OF THE PARTY OF THE P			- A	
Original Appropriator, Company		App. N		27 (27 (27 (27 (27 (27 (27 (27 (27 (27 (
	•		100	No. of the Control of
Original Appropriator, Private (Show date of appropriation und	er Remarks	App. N	0_/2/0_	
		App. N	. /ż/: CNI	JV.
Original Appropriator, Private (Show date of appropriation und Is the system an extension of another system? Yes Yes			COF	Ͻγ
Is the system an extension of another system? Yes	No		COL	
Is the system an extension of another system? Yes	No		COL	
Is the system an extension of another system? Yes	No		COL	
Is the system an extension of another system? Yes	No		COL	
is the system an extension of another system? Yes	No		COL	
is the system an extension of another system? Yes Is all land irrigated from one system? (If No, show break down on map) Source of Water. Tongue River Acres Irrigated 19 46, 53 Potential Acres /3 Potential Acres /3 Potential Acres /3 Seeped Of he // Shor fag	No		COL	
s the system an extension of another system? Yes (If No, show break down on map) Source of Water Tongue River Acres Irrigated 19 46, 53 Potential Acres 13 in 46 secarce of hell shortage Explain Will Irrigate 9,3 in 47	No		COL	
is the system an extension of another system? Yes (If No, show break down on map) Source of Water. Tongue River Source of Maler Source Seeped One of Source of No. 17 Shorten Explain Acid (Prigate 93 in 47.	No		COL	
is the system an extension of another system? Yes (If No, show break down on map) Source of Water. Tongue River Acres Irrigated 19 46, 53 Potential Acres 3 Seeped 9 Explain Acril Irrigate 93 12 47" Condition of System 6 9 1	No		COL	
Is the system an extension of another system? Yes Is all land irrigated from one system? Yes (If No, show break down on map) Source of Water. Tongue River Acres Irrigated 19 46, Seeped Forestial Acres /3 in 46, Seeped Forestial Acres /3 in 46, Seeped Forestial Acres /3 in 46, Seeped Forestial Acres /3 in 46, Seeped Forestial Acres /3 in 47, Seeped Forestial Acres /47, See	No No		COL	
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. Tongue River Acres Irrigated 19 46, 53 Potential Acres. 13 Seeped Of the 17 Shortes Explain will irrigate 93 in 47. Condition of System. Fee J. Adequate Supply — Yes — No — Explain Has had adequate water Topography River Bettum	No N		COL	
Is the system an extension of another system? Yes (It No, show break down on map) Source of Water. Tongue River Acres Irrigated 19 46, Seeped O No. 17 Shortes Explain Aill Irrigate 9.3 in 46, because of hell shortes Explain Aill Irrigate 9.3 in 47, Condition of System fee I Adequate Supply — Yes — No. — Explain Has had adequate water Topography River Boltum Information From P. T. Bennatt in Office T.	No N		COL	
Is the system an extension of another system? Yes (It No, show break down on map) Source of Water Tongue River Acres Irrigated 19 46, Seeped O Source of No. 17 Shortes Explain will irrigate 93 in 47. Condition of System fee J Adequate Supply — Yes — No. — Explain Has had adequate water Topography River Boltum Topography River Boltum	No N		COL	

i pristelija,

of \$1.30 per slave. So not of Reclaration from 28,32 Pump 12" app. SE cor. of NW " irr. 53A. 63 14" near end of South ditch on above ditch irr. 7A (included in first pump) 1 pump 12", near mouth of forest Cr. potential is under first pump. Carlotte Service THE PROPERTY OF THE geric in density from the f SIVIE CHEMINE WENT



Really the see of animal metal sec-

~~<u>~</u>_

STATE OF MONTANA STATE ENGINEERS OFFICE

Code No. 94/3

County Carata

Market and the first terminal and the first t

Water Resources Survey be returned, Name of Land Owner. Address Name of Operator.....

TO SE FILED BY THOSE OSTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT

I.	Water is delivered by: Name of Ditch, Ditch Company or District Supplying Water
2	State the number of acres you irrigate under this system
3.	If you obtain water from more than one Company, give the number of shares, acres irrigated and the name of the Company under "Remarks." If you obtain water from a Ditch Company and also have a private system fill in both Part A and Part B.
	Part B
	to be filed by those who have a private ditch, pump or irrigation system
	or those who have a private water right under a Ditch Company
4.	In what your was this land first irrigated? Date (see attached felling)
- 5 ;	Give the name of the original appropriator (first user):
6.	Give the date appropriated 6/1/23 Amount filed on: Miners Inches 500 C. F. S.
7.	State the total number of acres irrigated under this system:
8.	Give the point of diversion:
	Part C
	to be filed by all water users in addition to part a or part b
0	Source of Woter: Josten Cach
	Name of stream or lake from which water is originally diverted
10.	Water is obtained by: (Check one) Gravity
2 19 2112	What is the greatest number of acres you have irrigated?
12.	How many acres did you irrigate in 1947? (Crop and pasture) 31.0
13.	State the total number of additional acres that could be irrigated by increasing the water supply, land level-
	ing, etc. O This lond is under what ditch?
	How many acres of seeped land do you have which could be drained and put into production?
15.	What is the condition of your irrigation system? Lair
16.	Is your water supply adequate? Yes. No.X. Explain I Condi
1	RPMARKS:
	Only adequate supply who wet
* **	

1011 11	s for egola sections exply	only to intigated land sho	een on this alot	· ·	
		SCRIPTION AND A			
4744 L	Description of this Form		8.334		
			33 ASS		
	Action to the control of the control	***************************************			
	MEGATED LAND		NON-INDIGATED LA	LAND	
	MARK TO THE STATE OF THE STATE	eg Maria A		M. It wise f	
			역) 항		
	250 MARIE WALES	Modern desse specificacy Tens (September 1987)	O CHORO TO TELL SC Consiste America	i ma	
	to a great state of the contract of the contra	•	in the content of the second o		The second secon
	المنافع المنافع المنافع المنافع	है का पुरानक्षत कर कर सम्बद्धा कर एक स्थान	<i>ವಾಸ್ಕ</i> ಕ	න්ත් එකාගෙන යන්නු මැදු	and the second of the second o
ray i datasi tarih militariya karinda arak ing bili pinggala nga dalah salah sakar.	uu – Athan an e aemille Marke hittisehite kansa samah Marke na namai ania ban nas-	m			
		eren and and a second		A Company of the Comp	
				Irrain in italia	The state of the s
		energ erinder begruiter) - 8		The second secon
			las ir propi par sies	rii in an	The second secon
	A STATE OF THE STA		udaji ilikumpke n <u>ej</u> i	ಯಾಗ್ಯ ಕಾಗ್ಯ ಸಾಜ್ಯ ಪಕ್ಷಕ್ಕೆ ಸ್ಥ	
			a se de composition de la composition della comp	1445 কৰি কৈ চলচ্চিত্ৰ ভ ্ৰি	20 A 1 2 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A
		no baili angela.	- 1	a dingospous especiare	The second secon
		200	.)	r w <u>inde</u> Ing of	in Sinh
	partoff L		i i		
				tots k savelle ka seeleeke sekk	
	Compensation in the s	rame ja trongrow po Pare trongrow po	💌 Of Ottota Class (2.8.2) (Charles I.e.)	region and and an	
	•.		The state of the s		
	the second of th	, .	-	ार्थ के किस्तिक के के जन्म	
	reactive to the	AstronyS	Jirase Pilipula suo	e se ditentroph to a	
	·	î înda û pîranê de	mili om sach 1. sa		nig cured
	The second secon		Harana III. Herografiy	All ow	nership for
	Santa Amerika substantial form	To see the second of the secon	្ត ស្រាស់ ខេត្ត សំខេត្ត សំខេត្ត		3.0
indicate	bove land is irrigated from the location of the land irrig	rated from each on the s		under each ditch in	19A cond
19A. Dischi	Shy 71	and In		A semana a	3/ A
Ditch:	0				
information	rupplied by:		is thirtied to be to be also had a highlight and be an an an	ACTOR:	\ \ \ \ \ \ \ \ \ \ \ \ \ \
Nome _	rield Cher	l & Surveyadre		do nigar mel-	W/1.3
REWARTS:	Online	+ (200	4	Date	4/4/
	7				
		A CONTRACTOR OF THE CONTRACTOR			
T You came	answer all of the questions	on this form consider as	many as you can and	return the form to us	Oi soon
	•				

.

STATE ENGINEERS OFFICE Water Resources Survey

COUNTY Custer FILE NO. 59-T. 3N-R. 47E Owner Shy Sam E Address Garland, Mantana Operator // Address // New Owner Address Assessment Record Mana Assessed Acresce Legal Description of This Farm S2 Sec. 34; T. 3N-R. 47E Total Acres in Farm Code Number 348 Farm Man Photo No. Ma. 13-172 AAA Contract No. AAA Total Cropland Acreage App. No. 727 Decree No. Land is located in Twp. 3.N. Rge. 47E Twp. 2N. Rge. 47E Twp....... Rge...... Twp...... Rge...... Filed in Two. 3N Rge 42E Remarks Also auria some land in T. 2N-R. 42E

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

Tongue River Basin