

there terms are end may and the title of the damp and must be remared.

STATE OF MONTANA STATE ENGINEERS OFFICE

Water Resources Surrey

61	Cod	le No	18A,	18B
	Cou	nty R	osebi	ıd
	Ψ'n	/S.	R	AAE

			1,	Marrie III amara Africanta
Name of Land Owner Perry, D. L.	Address	Ashland	l, Mont.	
Name of Operator Haley, Shirley 18B	Address	11	ti	
RC	Part A			
TO BE FILED BY THOSE O	OBTAINING IRRIGA	TION WATER	FROM	
A DITCH COMPAN	ry or irrigation	DISTRICT		
1. Water is delivered by:	a a naga and Theorem was a gament or a stage of a physical deletion.			
2. State the number of acres you irrigate under t			The second secon	
 If you obtain water from more than one Compa the Company under "Remarks." If you obtain in both Part A and Part B. 	ny, give the numbe water from a Ditch (r of snares, a Company and	also have a j	and the name of private system fill
프롤로 보면 내용하는 그리는 그는 그리는 것	Part B			
TO BE FILED BY THOSE WHO HAVE A or those who have a priva	te water right under	a Ditch Comp	omy	
4. In what year was this land first irrigated? Date	See attache	d filings.		
5. Give the name of the original appropriator (first	ıser):	40 TO 9 M. LA L. D. T. PALL		
6. Give the date appropriated	Amount filed on:	Miners Inches	c	F. S.
7. State the total number of acres irrigated under	this system:			
d. Give the point of diversion:4		Townshi	p	Range
	Part C			
to be filed by all water u	sers in addition	TO PART A	OR PART B	
9. Source of Water: Tongue River & Dr.	cr.			
Name of st	ream or lake from which	water is original	ly diverted	
10. Water is obtained by: (Check one) Gravity				
11. What is the greatest number of acres you have	irrigated? 94	Date	7??	
12. How many acres did you irrigate in 19.47? (C	crop and pasture)	85	, MARKEN MARKET AND A STREET AND A STREET	
13. State the total number of additional acres that	t could be imigated	by increasin	g the water s	upply, land level-
ing, etc. 85 This land is under w	nat ditch? Perry	onub n	ii.	
Total 94 14. How many acres of seeped land do vou have w	hich could be drain	ed and put in	to production	· · · · · · · · · · · · · · · · · · ·
15. What is the condition of your irrigation system?	fair	vi or in fa	ven Desert Ser	fongue dry
16. Is your water supply adequate? YesX No.				
17. REMARKS: 85 potential from Tongue	is the same as	the 85 pres	ent by flo	od,

NOTE: The feregoing sitions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM 18. Legal Description of this Form See attached WR2 and map. NON-IRRIGATED LAND IRRIGATED LAND North ie ke'ley pomi' dditeh West Diringrating Course pnly initialed land, 24 Samerchip for Urg long not showe. South 19. If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A and indicate the location of the land irrigated from each on the above map. Flood from DRv Cr. 19A. Ditch:

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: Flood from DRy Cr. Acres: 85

Ditch: Acres: Magner, H. T. Address Ashland Date 7/29/47

REMARKS: Field check and interview by Jim & Dave.

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

FORM F-1 - GAZETTE 1665-ZM-1-47 Farm Checked STATE OF MONTANA STATE ENGINEER'S WATER RESOURCES SURVEY Photo No. MA - 28 150 Legal Land Owner D. H. Perky Contract to HT Wagner Water is delivered by: Federal Project Ditch Company. Irrigation District Private System___ / Reservoir Size and Capacity, Pump, etc. 17.0 p.u.mp in hom Water Litter & Tractor Original Appropriator, Company_ App. No.5 45, 749, 152 Original Appropriator, Private Nettie Penn, J.A. Beatry, McKelvey

(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) out of Dry Cok pump out of Tongue River Acres Irrigated 19 44. 0 Planim Explain 8/ Geres Leveles Condition of System.___ Adequate Supply — Yes No Explain flood depended on Raw fall, plenty for pump Information From H.T. Magner Remarks 545 - 4/13/01, 749-10/11/06, 152-8/15/10

	7. A. C.
This system first used a morer wheel to	
The second of th	
out by I got Hood waters and by ice in rive	
System has not been good to five 1909 Judd McKelvey used comet. primp and bright ditches in 1930.	
hadd McKelvey used Coret primp and bright	4/
ditches 11 1930.	
- 2000년 - 1985년 - 1985년 - 1985년 - 1985	
기가 있는 경우 기가 되었다. 그는 사람들은 사람들은 사람들은 사람들이 되었다. 그런 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은	
10 10 10 10 10 10 10 10	
	45.0
The second secon	

			COUNTY	ebud
	•		FILE NO. 61	- 18A, 18B, 🗚
Owner	Ferry, D. L.	Address.	Ashland, Mentana	
AAA Gwner		Address.		
Operator	Shirley Haley (18B)	Address:		
New Owner		Address		
	ecord No			
			Assessed Acr	eage .
Legal Descrip	tion of This Farm All East of I	and the second		
	Flood Dry Creek, Fump Tongue			
Code Number	18/ ₁ , 18B			
Photo No	MA-28-150			는 이 사람들의 함께 보다. 15 - 기가 기가 함께 하다.
AAA Contrac	t No.			
	opland Acreage 0			
App. No.	749, 207, 152, 545(Custer)			
Decree No				
Land is locate	d in			
Twp. 48 Rg	re.44E. Twp Rge			요 현기 보고 아이지 않았다. 그는 사이지 말이 말았다.
TwpRg	re Rge			
Filed in Twp.	45. Rge. 44E.			
Remarks				
aur Bergerich				



There is a real endtransplace that ended Teachers and and the principles.

STATE OF MONTANA STATE ENGINEERS OFFICE

Water Resources Survey

61	Code No. 5B	<u>:</u> -
	County Rosebud	
	m 45. p 4	

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 Water is obtained by: (Check one) Gravity. Pumping. X Other What is the greatest number of acres you have irrigated? 5 Date 1967 How many acres did you irrigate in 1947.? (Crop and pasture) 5 State the total number of additional acres that could be irrigated by increasing the water supply, land leving, etc. 0 This land is under what ditch? How many acres of seeped land do you have which could be drained and put into production? 0 What is the condition of your irrigation system? good Tongue dry in 1934, stored water no	(I and Owno	Helew Mark	A	ddress Ash	land, Mont.	
To be filed by those obtaining irrigation water from a direct supplying water. Name of Dirch, Dirch Company or District Supplying Water. State the number of acres you irrigate under this system Shares, acres irrigated and the name of in both Part A and Part B. Fort B To be filed by those who have a private water from a Dirch Company contains and in both Part A and Part B. Fort B To be filed by those who have a private water right under a Dirch Company or it also have a private system in both Part A and Part B. Fort B To be filed by those who have a private water right under a Dirch Company. In what year was this land first irrigated? Date. No recorded rights 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: "A. W. Section. Township. Range. Part C To be filed by all water users in addition to part a or part b Source of Water: Tongus 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? 5. Date 1927. Ilow many acres did you irrigate in 1947.? (Crop and pasture) 5. State the total number of additional acres that could be irrigated by increasing the water supply, land leving, etc. 0. This land is under what ditch? How many acres of seeped land do you have which could be drained and put into production? 0. What is the condition of your irrigation system? good Tongue dry in 1934, stored water no is your water supply adequate? Yes. X. No. X. Explain syniliable. REMARIS:	me of Land Owne.	D-1+ C	X Same	ddrore	11 11	
TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR BRIGATION DISTRICT Water is delivered by: Name of Ditch, Ditch Company or District Supplying Water State the number of acres you irrigate under this system. Shares you hold. If you obtain water from more than one Company, give the number of shares, acres irrigated and the name of the Company under "Remarks." If you obtain water from a Ditch Company control 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. No regorded rights. Give the name of the original appropriator (first user): Give the date appropriated. Amount filed on: Miners Inches. C. F. S. State the total number of acres irrigated under this system: Give the point of diversion: Y. W. Section. Township. Range. Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Source of Water: Tangua River. Name of stream or lake from which water is originally diverted Water is obtained by: (Check one) Gravity. What is the greatest number of acres you have irrigated? State the total number of additional acres that could be irrigated by increasing the water supply, land leving, etc. O. This land is under what ditch? How many acres of seeped land do you have which could be drained and put into production? O. What is the condition of your irrigation system? Tongue dry in 1934, stored water no leaded and put into production? Is your water supply adequate? Yes. X. No. X. Explain available. REMARKS:	me of Operator	(Schaudel, Hobe, G	A	Iddiess		
Water is delivered by: Name of Ditch, Ditch Company or District Supplying Water State the number of acres you irrigate under this system. Shares you hold. If you obtain water from more than one Company, give the number of shares, acres irrigated and the name of the Company under "Remarks." If you obtain water from a Ditch Company c i also have a private system in both Part A and Part B. Part B TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company In what year was this land first irrigated? Date. No. recorded rights. Give the name of the original appropriator (first user): Give the date appropriated. Amount âled on: Miners Inches. C. F. S. State the total number of acres irrigated under this system: Give the point of diversion: W. A Section. Township. Ramge. Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Source of Water: Tongus Riyer. None 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? State the total number of additional acres that could be irrigated by increasing the water supply, land leving, etc. 0. This land is under what ditch? How many acres of seeped land do you have which could be drained and put into production? O Tongue dry in 1934, stored water no leyour water supply adequate? Yes. X. No. X. Explain 8.vailable. REMARKS:	a C.					
Name of Ditch, Ditch Company or District Supplying Water State the number of acres you irrigate under this system. Shares you hold. If you obtain water from more than one Company, give the number of shares, acres irrigated and the name of the Company under "Remarks." If you obtain water from a Ditch Company c i also have a private system in both Part A and Part B. Part B TO BE FILED BY THOSE WHO HAVE A PRIVA RE 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. No recorded rights. 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: "A. Y. Section. Township. Range. Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Source of Water: Tongus, 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? 5. Date. 1947. State the total number of additional acres that could be irrigated by increasing the water supply, land leving, etc. 0. This land is under what ditch? How many acres of seeped land do you have which could be drained and put into production? Q. What is the condition of your irrigation system? Good Tongue dry in 1934, stored water no is your water supply adequate? Yes. X. No. X. Explain systilable. REMARKS:	Kil	TO BE FILED BY T	HOSE OBTAINING	IRRIGATION W	ATER FROM	: · · · · · · · · · · · · · · · · · · ·
State the number of acres you irrigate under this system. Shares you hold. If you obtain water from more than one Company, give the number of shares, acres irrigated and the name of the Campany under "Remarks." If you obtain water from a Ditch Company coldso have a private system in both Part A and Part B. Part B TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company In what year was this land first irrigated? Date. No recorded rights. 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 TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Source of Water: Name of stream or take from which water is originally diverted. Water is obtained by: (Check one) Gravity. Pumping. 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 leving, etc. O. This land is under what ditch? How many acres of seeped land do you have which could be drained and put into production? What is the condition of your irrigation system? Tongue dry in 1934, stored water not leven and available. REMARKS:	()					
State the number of acres you irrigate under this system. Shares you hold. If you obtain water from more than one Company, give the number of shares, acres irrigated and the name of the Campany under "Remarks." If you obtain water from a Ditch Company coldso have a private system in both Part A and Part B. Part B TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company In what year was this land first irrigated? Date. No recorded rights. 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 TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Source of Water: Name of stream or take from which water is originally diverted. Water is obtained by: (Check one) Gravity. Pumping. 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 leving, etc. O. This land is under what ditch? How many acres of seeped land do you have which could be drained and put into production? What is the condition of your irrigation system? Tongue dry in 1934, stored water not leven and available. REMARKS:	Water is deliver	red by:	Name of Ditch, Ditc	h Company or Dist	rict Supplying Water	
If you chickin water from more than one Company, give the number of shares, dees intigated the Company under "Remarks." If you obtain water from a Ditch Company c i also have a private system in both Part A and Part B. Part B TOBE FILED BY THOSE WHO HAVE A PRIVATE DITCH. PUMP OR TRRIGATION SYSTEM or those who have a private water right under a Ditch Company In what year was this land first irrigated? Date. No recorded rights. 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: 1/2 Section. Township. Range. Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Source of Water: Name of stream or lake from which water is originally diverted. Water is obtained by: (Check one) Gravity. Pumping. X. Other. What is the greatest number of acres you have irrigated? 5. Date. 1947. How many acres did you irrigate in 1947.? (Crop and pasture). 5. State the total number of additional acres that could be irrigated by increasing the water supply, land leving, etc. 0. This land is under what ditch? How many acres of seeped land do you have which could be drained and put into production? 0. What is the condition of your irrigation system? Good Tongue dry in 1934, stored water not is your water supply adequate? Yes. X. No. X. Explain available. REMARKS:		i irrigate	under this system		Shares you hold	
the Company under "Hemans." If you about the Company to both Part A and Part B. Part B To be filed by those who have a private water right under a Ditch Company In what year was this land first irrigated? Date	State the name	cates from more than one	Company, give the	number of sho	res, acres irrigated a	nd the name o
To be filed by Those who have a private water right under a Ditch Company In what year was this land first irrigated? Date	the Company u	inder Remarks. If you	obtain water from a	z Ditch Compan	λ c - t ajzo vane α br	Ivate system in
In what year was this land first irrigated? Date			Part B			
In what year was this land first irrigated? Date	TO BE	E FILED BY THOSE WHO	HAVE A PRIVACE I	OTTCH, PUMP OF	R IRRIGATION SYSTE Company	in.
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. W. 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 Water is obtained by: (Check one) Gravity Pumping X Other. What is the greatest number of acres you have irrigated? 5 Date 1947 How many acres did you irrigate in 1947.? (Crop and pasture) 5 State the total number of additional acres that could be irrigated by increasing the water supply, land leving, etc. 0 This land is under what ditch? How many acres of seeped land do you have which could be drained and put into production? 0 What is the condition of your irrigation system? Good Tongue dry in 1934, stored water no is your water supply adequate? Yes X No X Explain available. REMARKS:		or those who have	e a buyase waser uer	Il dilder a priori		
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. W. 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 Water is obtained by: (Check one) Gravity Pumping X Other. What is the greatest number of acres you have irrigated? 5 Date 1947 How many acres did you irrigate in 1947.? (Crop and pasture) 5 State the total number of additional acres that could be irrigated by increasing the water supply, land leving, etc. 0 This land is under what ditch? How many acres of seeped land do you have which could be drained and put into production? 0 What is the condition of your irrigation system? Good Tongue dry in 1934, stored water no is your water supply adequate? Yes X No X Explain available. REMARKS:	In what year w	vas this land first irrigated	i? Date No	recorded rig	hts.	dinila.woes
State the total number of acres irrigated under this system: Give the point of diversion: W. 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. Water is obtained by: (Check one) Gravity. Pumping. X. Other. What is the greatest number of acres you have irrigated? 5. Date. 1947. How many acres did you irrigate in 1947? (Crop and pasture). 5. State the total number of additional acres that could be irrigated by increasing the water supply, land leving, etc. 0. This land is under what ditch? How many acres of seeped land do you have which could be drained and put into production? 0. What is the condition of your irrigation system? good Tongue dry in 1934, stored water no. Is your water supply adequate? Yes. X. No. X. Explain available. REMARKS:		of the enternal controttical	tor (first user):	***********		
State the total number of acres irrigated under this system: Give the point of diversion: W. 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 Water is obtained by: (Check one) Gravity. Pumping. What is the greatest number of acres you have irrigated? State the total number of additional acres that could be irrigated by increasing the water supply, land leving, etc. O. This land is under what ditch? How many acres of seeped land do you have which could be drained and put into production? What is the condition of your irrigation system? Tongue dry in 1934, stored water not seemed and state and available. REMARKS:	Give me nome	or me originat appropria		V. Minara	Inchas C	F.S.
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 Water is obtained by: (Check one) Gravity Pumping X Other What is the greatest number of acres you have irrigated? State the total number of additional acres that could be irrigated by increasing the water supply, land leving, etc. O This land is under what ditch? How many acres of seeped land do you have which could be drained and put into production? What is the condition of your irrigation system? State the total number of additional system? What is the condition of your irrigation system? Source of Water is originally diverted Tongue dry in 1934, stored water no Explain available. REMARKS:	Give the date	appropriated	Amount d	led on: Millers	Inches.	
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 Water is obtained by: (Check one) Gravity What is the greatest number of acres you have irrigated? State the total number of additional acres that could be irrigated by increasing the water supply, land leving, etc. O This land is under what ditch? How many acres of seeped land do you have which could be drained and put into production? What is the condition of your irrigation system? State the total number of additional acres that could be drained and put into production? O This land is under what ditch? How many acres of seeped land do you have which could be drained and put into production? O What is the condition of your irrigation system? State the total number of additional acres that could be drained and put into production? O What is the condition of your irrigation system? State the total number of additional acres that could be drained and put into production? O What is the condition of your irrigation system? State the total number of additional acres that could be drained and put into production? O What is the condition of your irrigation system? State the total number of acres you have which could be drained and put into production? O What is the condition of your irrigation system? State the total number of acres you have which could be drained and put into production? O What is the condition of your irrigation system? State the total number of acres you have what ditch? Explain available.	State the total	number of acres irrigate	d under this system	l:		
Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Source of Water: Tongus 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? 5 Date 1947. No what is the total number of additional acres that could be irrigated by increasing the water supply, land leving, etc. 0 This land is under what ditch? How many acres of seeped land do you have which could be drained and put into production? 0. What is the condition of your irrigation system? Good Tongue dry in 1934, stored water no is your water supply adequate? Yes. X No X Explain available. REMARKS:		_f_d	4 Section	on To	wnship R	ange
Source of Water: 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? State the total number of additional acres that could be irrigated by increasing the water supply, land leving, etc. How many acres of seeped land do you have which could be drained and put into production? What is the condition of your irrigation system? State the total number of additional acres that could be drained and put into production? Tongue dry in 1934, stored water not is your water supply adequate? Yes X No X Explain available. REMARKS:	Give me boun	of diversion:	B	r National Company		<u> </u>
Source of Water: 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? 5 Date 1967 Name of stream or lake from which water is originally diverted Pumping X Other. What is the greatest number of acres you have irrigated? 5 Date 1967 State the total number of additional acres that could be irrigated by increasing the water supply, land leving, etc. 0 This land is under what ditch? How many acres of seeped land do you have which could be drained and put into production? 0 What is the condition of your irrigation system? good Tongue dry in 1934, stored water no is your water supply adequate? Yes X No X Explain available. REMARKS:			ran C	e Printon to De	DT I OR DERTR	
Water is obtained by: (Check one) Gravity. What is the greatest number of acres you have irrigated? State the total number of additional acres that could be irrigated by increasing the water supply, land leving, etc. How many acres of seeped land do you have which could be drained and put into production? What is the condition of your irrigation system? State the total number of additional acres that could be drained and put into production? What is the condition of your irrigation system? Tongue dry in 1934, stored water not specific to the production? Explain available. REMARKS:						
Water is obtained by: (Check one) Gravity. What is the greatest number of acres you have irrigated? State the total number of additional acres that could be irrigated by increasing the water supply, land leving, etc. How many acres of seeped land do you have which could be drained and put into production? What is the condition of your irrigation system? State the total number of additional acres that could be drained and put into production? What is the condition of your irrigation system? Tongue dry in 1934, stored water not specific to the production? Explain available. REMARKS:	Source of Wat	ler: Tongua Riv	rer	from which water is	originally diverted	
What is the greatest number of acres you have irrigated? 5 Date 1947 Now many acres did you irrigate in 1947. (Crop and pasture) 5 State the total number of additional acres that could be irrigated by increasing the water supply, land leving, etc. 0 This land is under what ditch? How many acres of seeped land do you have which could be drained and put into production? 0 What is the condition of your irrigation system? good Tongue dry in 1934, stored water no is your water supply adequate? Yes X No X Explain available. REMARKS:		i ton i ana i Canoni	Name or stream or take t	Pumping	X Other	
Now 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 leving, etc. O This land is under what ditch? How many acres of seeped land do you have which could be drained and put into production? What is the condition of your irrigation system? Tongue dry in 1934, stored water no layour water supply adequate? Yes. X No X Explain available. REMARKS:	Water is obtain	ned by: (Check one) Glav	Tty		10.67	
State the total number of additional acres that could be irrigated by increasing the water supply, land leving, etc. O	What is the gr	reatest number of acres y	you have irrigated?	5	ote	
State the total number of additional acres that could be irrigated by increasing the water supply, land leving, etc. O	Now many GC	ass did vou irrigate in 19	947. ? (Crop and p	asture) 5		
ing, etc. 0 This land is under what ditch? How many acres of seeped land do you have which could be drained and put into production? Q What is the condition of your irrigation system? good Tongue dry in 1934, stored water no Is your water supply adequate? Yes X No X Explain available. REMARKS:			acres that apuld be	irrigated by in	creasing the water st	apply, land leve
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? Tongue dry in 1934, stored water no Is your water supply adequate? Yes X No X Explain available. REMARKS:	State the total	I number of additional	acres mar coma po			
What is the condition of your irrigation system? good Tongue dry in 1934, stored water no Is your water supply adequate? Yes X No X Explain available. REMARKS:	ing, etc.	O This land is	under what ditch?			
What is the condition of your irrigation system? good Tongue dry in 1934, stored water no Is your water supply adequate? Yes X No X Explain available. REMARKS:	. How many ac	res of seeped land do yo	u have which could	be drained and	d put into production?	<u> </u>
. Is your water supply adequate? Yes X No X Explain available. REMARKS:	What is the co	ondition of your irrigation	system?	good		
REMARKS:	. What is me co	Mandon or your many	V . V .	Tongue d availabl	e.	04 114-01
	. Is your water	supply adequate? Yes	M NO EX	JIMIL	#1. prestable*	
	REMARKS:				***************************************	
	and the second				***************************************	

	18. Legal Description of this Farm	See attached WR2	and map.	
<u>~</u>			7	
	IRRIGATED LAND	gi	NON-IRRIGATED LAND	
		ga file si 🗔 .		
		No	rth	
	uita je uitau ur 1700 m. Batheta at a sharin ur			
	949, 1. j. p. 41. j. s. 1. j.			
ne of	요즘 사용하다는 아이들에 보고 있는 사람이 되었다. 그런 사람 요즘 물건들이 생물하다는 사람이 있는 것이 되었다. 그런 사람이		Tong	ve K
n fill				시간 (1912년 - 1912년) 1922년 - 1922년 - 1922년 (1922년)
		<u> </u>		
			CILD	
			NUM	
			578	Oring E
	돌파 전에 명목하고 있는 것이다. 장류이 속했다고 하는 것이다.	If Pomp		
	등의 경우는 경기가 있다. 등의 경우가 있다고 있는 사람들은 중요한 사람들이 되었다.			
	는 하는 사람들은 이렇게 하는데 하는데 하는데 함께 되었다. 그는 사람들은 물을 들어가 있다면 하는데		h. gardinamen a managara a managa	
		old R.R. grade 7		
	강하는 하면 하면 있다. 호텔은 영화하게 되었다. 그 그 그 그 가는 사람들이 되었다.	The second of the		Angli. Haritan da kabanan da k
	[인생[일본		and the second s	
		station (As an estimate of a filter	
	19 - 19 - 19 - 19 - 19 - 19 - 19 - 19 -	e de la companya de La companya de la co	event store of the conservation of the sec	Contesting covery
		ing diagram and the second	r Period A. Marina and Spirit	All swingrams for
level			<mark>South</mark> Spanjania symwia suka Kia dala ta di Kama	an . A i i kai ti t
	19. If the above land is irrigated	d from more than one o	ditch please give the acreage uncon the above map.	der each alich in land
	indicate the location of the ic. 19A. Ditch: Private pump	in Tomore		Acres:5
	19A. Ditch: ITIVELE Dump	ALL EXECUTION		Acres:
nov	Ditch:			
	Information supplied by: NameMrs_Schaudel_	e njer vije ali gulot m L	Address	Date7/30/47
	Name Mrs. Schaudel	1 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Tim & Dave	10 (10 (10 (10 (10 (10 (10 (10 (10 (10 (
	REMARKS: Field chec	k and interview by	0 Till 72 No. A.D.	

		I ORM 1-1 -	
Farm Checked STATE OF MONTAN	A	Code No	5 B
Dave dim	OFFICE	County	Rosebud
Area Birney WATER RESOURCES SUI	RVEY	T. 45	R 44E Sec. 5
Date 7/30/47		Photo No.	MA-28 151
Legal Land Owner Robert G. Schaudel	Ac	idress A.S.	bland
Operator Same			and the state of t
Water is delivered by:		Pres	Pot.
			and the control of the second of the control of the
Ditch Company			and the second set of the control of the con-
Irrigation District		Pres	nim
Private System			
10. 14. 14. 14. 14. 14. 14. 14. 14. 14. 14			
Flood Pump Reservoir	Gravity		
Size and Capacity, Pump, etc. 6" Centrifugal, Tractor pow	er , 12	· lift	
Original Appropriator, Private No Illing Shown (Show late of appropriation under	Pananta	App. No	
	No V		
Is all land irrigated from one system?	No		
(If No, show break down on map)			
Source of Water Tongue River			
	- Sec 3	745	R44E
Acres Irrigated 19.47. ? Small Garden			
Potential Acres Seeped ©			$\left \left \right \right _{x} \left \right _{x}$
Explain To make potential land needs leveling and more			
Condition of System Good		ļ	*
and the control of th			1 / 3
Adequate Supply Yes No No			
Explain doesn't use much water	1-/		x
Topography Kiver bottom	1/4		
Information From M.KS. Schaude			
Remarks All's Schoudel thinks no filing was			
Ever made			

보는 보면 이 경험되는 것이 있는 것이다. 하고 있다면 보는 보다 있는 것이 있는 것이다.	COUNTY Rosebud
	FILE NO. 61 - 5A, 5B
Owner Haley, Mark	Address Ashland, Montana
AAA Owner	Address
공연 회사 중심하다 하다 하다 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그	Address
	Address
요리 한번 문항 가득한 원일, 이 번 가는 사람들은 사람들이 되었다.	Address
New Operator	Audios
Assessment Record No.	
	Assessed Acreage
- Herricon Herricon (1987) 이 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은	8,19,20,21,27,23,24 See_5, T. 4S., R. 44E
	, NEISF Sec. 5, T. 48., R. 44E.
아이의 이 일찍 살으면 소프로운 경험을 받는 살을 하는 것이다.	Total Acres in Farm
Code Number 5A, 5E	
Photo No. MA-28-151	
AAA Contract No.	
AAA Total Cropland Acreage0	
App. No. N.R.	
Decree No.	
B 하는데 [프랑프트] 그 그는 모양하는 그 역 70.00	
Land is located in	
Twp. 4S. Rge 44F Twp. 3S Rge 44E	
Twp Rge Rge	
Filed in Twp 35 Rge 445	
Remarks	



KING MOUNTAIN RANCH

BIRNEY, MONT.

Mr. G.J. Oravetz, Asst. State Eng., Billings, Mont.

In reply to your letter of May 3rd, according to our abstract, James King filed a water right-May 5, 1902, Recorded April 22, 1903.

The filing was for 500 miners inches.

Recorded in Book No. 1 of water rights, at page 354.

May 6,1948

Respectfully,

Mrs. Robert G. Schaudel,

Birney, Mont.

STATE OF MONTANA

		de No				
	Со	unty	Ro	seb	ud	
	T.	45.)	R.,	4	ζE.

ir gotunget,	STATE ENGINEERS OFFICE	County Rosebud
	Water Resources Survey	т. 48. R. 44Е.
Land Owner Sch	naudel, Robt. G. Address	Ashland, Mont.
e of Land Owner	Address	
e of Operator	D _4 A	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
	Part A BE FILED BY THOSE OBTAINING IRRIGATION OF A DITCH COMPANY OR IRRIGATION DISTI	
Water is delivered by:	Name of Ditch, Ditch Company or D	District Supplying Water
	i-jagio under this system	Shores you note
If you obtain water from me the Company under "Reme in both Part A and Part B.	nore than one Company, give the humber of s. arks." If you obtain water from a Ditch Compa	hores, acres intigated and the name of any and also have a private system fil
	TOTAL STEED TO DITCH DIMP	OR IRRIGATION SYSTEM
TO BE FILED BY	THOSE WHO HAVE A PRIVATE plot under a Dita	h Company
	d first irrigated? Date	ed filings.
In what year was this land	Hirst irrigated? Date	
Give the name of the origin	nal appropriator (first user):	A B C
	d Amount filed on: Miner	rs Inches
Give the date appropriate	The second secon	
Cueto the total number of	acres irrigated under this system:	
Cueto the total number of	acres irrigated under this system:	
Charles the total number of	acres irrigated under this system: .: ¼ Section	
State the total number of Give the point of diversion	acres irrigated under this system: .:	Township Range
State the total number of Give the point of diversion TO BE FI	cacres irrigated under this system: """""""""""""""""""""""""""""""""""	Township Range.
State the total number of Give the point of diversion TO BE FI Source of Water:	Part C LED BY ALL WATER USERS IN ADDITION TO 1 Tongue River & Cedar Cr.	Township Range. PART A OR PART B r is originally diverted
State the total number of Give the point of diversion TO BE FI Source of Water:	reck one) Gravity. Section Part C LED BY ALL WATER USERS IN ADDITION TO 1 Tongue River & Cedar Cr. Name of stream or lake from which water	Township Range PART A OR PART B r is originally diverted ng X Other FLOOD
State the total number of Give the point of diversion TO BE FI Source of Water: Water is obtained by: (Ch	recres irrigated under this system: Part C LED BY ALL WATER USERS IN ADDITION TO 1 Tongue River & Cedar Cr. Name of stream or lake from which water the composition of acres you have irrigated? 67	Township Range PART A OR PART B r is originally diverted ng X Other FLOOD Date ??
State the total number of Give the point of diversion TO BE FI Source of Water: Water is obtained by: (Ch What is the greatest num How many acres did you	Tongue River & Cedar Cr. Name of stream or lake from which water the character of acres you have irrigated? I irrigate in 1947.? (Crop and pasture)	Township Range PART A OR PART B r is originally diverted of the FLOOD Date ??
State the total number of Give the point of diversion TO BE FI Source of Water: Water is obtained by: (Ch What is the greatest num How many acres did you	Part C LED BY ALL WATER USERS IN ADDITION TO 1 Tongue River & Cedar Cr. Name of stream or lake from which water the composition of acres you have irrigated? 1 irrigate in 1947.? (Crop and pasture) of additional acres that could be irrigated by	Township Range PART A OR PART B r is originally diverted ng X Other FICOD Date ?? 38 increasing the water supply, land lev
State the total number of Give the point of diversion TO BE FI Source of Water: Water is obtained by: (Ch What is the greatest num How many acres did you State the total number of	Part C LED BY ALL WATER USERS IN ADDITION TO 1 Tongue River & Cedar Cr. Name of stream or lake from which water the cone of acres you have irrigated? I irrigate in 1947? (Crop and pasture) of additional acres that could be irrigated by This land is under what ditch?	Township Range PART A OR PART B r is originally diverted ng X Other FLOOD Date ?? 38 increasing the water supply, land level 1000 pump
State the total number of Give the point of diversion TO BE FI Source of Water: Water is obtained by: (Ch What is the greatest num How many acres did you State the total number of ing, etc. 29	Part C LED BY ALL WATER USERS IN ADDITION TO 1 Tongue River & Cedar Cr. Name of stream or lake from which water the control of acres you have irrigated? I irrigate in 1947.? (Crop and pasture) of additional acres that could be irrigated by this land is under what ditch?	Township Range PART A OR PART B r is originally diverted ng X Other FLOOD Date ?? 38 increasing the water supply, land level cood-pump and put into production? 0
State the total number of Give the point of diversion TO BE FI Source of Water: Water is obtained by: (Ch What is the greatest num How many acres did you State the total number of ing, etc. 29 How many acres of seep What is the condition of the	Part C LED BY ALL WATER USERS IN ADDITION TO 1 Tongue River & Cedar Cr. Name of stream or lake from which water the ck one) Gravity Dier of acres you have irrigated? I irrigate in 1947.? (Crop and pasture) of additional acres that could be irrigated by This land is under what ditch? This land do you have which could be drained on the could be drained on th	Township Range PART A OR PART B T is originally diverted ng X Other FLOOD Date ?? 38 increasing the water supply, land level and put into production? 1946 I only from Ceder Cr. Tongue
State the total number of Give the point of diversion TO BE FI Source of Water: Water is obtained by: (Ch What is the greatest num How many acres did you State the total number of ing, etc. 29 How many acres of seep What is the condition of the	Part C LED BY ALL WATER USERS IN ADDITION TO 1 Tongue River & Cedar Cr. Name of stream or lake from which water the control of acres you have irrigated? I irrigate in 1947.? (Crop and pasture) of additional acres that could be irrigated by this land is under what ditch?	Township Range PART A OR PART B T is originally diverted ng X Other FLOOD Date ?? 38 increasing the water supply, land level and put into production? 1946 I only from Cedar Cr., Tongue
State the total number of Give the point of diversion TO BE FI Source of Water: Water is obtained by: (Ch What is the greatest num How many acres did you sing, etc. 29 How many acres of seep What is the condition of you	Part C LED BY ALL WATER USERS IN ADDITION TO 1 Tongue River & Cedar Cr. Name of stream or lake from which water the ck one) Gravity Dier of acres you have irrigated? I irrigate in 1947.? (Crop and pasture) of additional acres that could be irrigated by This land is under what ditch? This land do you have which could be drained on the could be drained on th	Township Range PART A OR PART B T is originally diverted ng X Other FLOOD Date ?? 38 increasing the water supply, land level and put into production? 1946 I only from Ceder Cr., Tongue
State the total number of Give the point of diversion TO BE FI Source of Water: Water is obtained by: (Ch What is the greatest num How many acres did you ing, etc. 29 How many acres of seep What is the condition of you Is your water supply additional	Part C LED BY ALL WATER USERS IN ADDITION TO I Tongue River & Cedar Cr. Name of stream or lake from which water the control of acres you have irrigated? I irrigate in 1947.? (Crop and pasture) of additional acres that could be irrigated by the could be drained on t	Township. Range. PART A OR PART B T is originally diverted of the part of th

our

354.



GERALD J. OPAVETZ, ASSISTANT

STATE OF MONTANA

STATE PAGINER

BILLINGS; MONTANA

Anril 15, 1948

Mr. Mark Haley Aguland, Montana

Re: Flood Irrigation Tongue River

Dear Sir:

In accordance with the 1939 Session Law (Section 349.58 Montana Session Laws) requiring the State Engineer to investigate and prepare a complete record of all water rights in Montana, the State Engineer has been conducting a water resources survey in Rosebud County.

We are unable to find a recorded water filing for the land that you irrigate in Lots 6.7,9,10,11, NEZSE Sec. 5, T. AS., R. 44E.

If a filing was made for this land we would like to have you send us
the name of the appropriator, the date filed on, and the number of inches filed on. If no recorded filing was made we would like to have you send us the name of the first user and the date, or the approximate date, that the land was first irrigated so that we may establish a date of priority for this land.

We would like to have you make this a first on your agenda and send this information to us as soon as possible in the enclosed, stamped, solfaddressed envelope.

Very truly yours,

Gerald J. Oravetz
Assistant State Engineer

44E

			MAP OF FARM	
Legal Des	scription of this Farm	See attached	WR2 and map.	
		er Men De la Cara		
	IRRIGATED LAND		NON-IRRIGATED LAND	
		No. a	miliota (projecto migratica), menerale de la liga- lación	
		into por especial de la companion. La gradia de la gradia de la companion de la c		
artisk 1718				
				1
				PREMIT AND A HILLS
			Jorgie	
nat .		7 (4	()	
	13	ر ا		
ruman kalan Kabupatèn Kabupat				
	talian di Kamada di K Kamada di Kamada di K	U 3/4		
			Codar Cr	
		diversion	dar	
				Ewiterenip C
				All bynership of the land and show
				Motifs and Brown
		South		
If the abounding the transfer of the second	ove land is irrigated from the location of the land irrig	more than one ditch; gated from each on th	se give the acreage unde	r each ditch in 19A
96.444-35	레이션 경기 등의 기계를 받는다.		r pump in Tongue.	Acres: _38
Ditch:				Acres:
	pplied by:			

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

	··· <u>·</u>		FORM F-I . GAZETTE	1665-2H-1-47
Farm Checked	STATE OF MONTANA	A	Code No. 7A	8A
By Dave, diri STATE	ENGINEER'S	OFFICE	County L'a	: bud
n (1 I R	ATER RESOURCES SUF		T. 1.5 R.	1 E Sec. 7
Date 8/4/47			Photo No. M	25-151
Legal Land Owner. Shirley Haley		Ac	idress Ashla	nd
Operator Sunc			ldress	
Water is delivered Ly:				
Federal Project			Pres	Pot
Ditch Co.npany			Pres	Pot
Irrigation District			Pres.	Pot
Private System			Pres. 40 70	
			Totals	
	Reservoir			
Flood Pump V Size and Capacity, Pump, etc. 11466 //		programme and the second of the		12 11 1:61
Size and Capacity, Pump, etc.	e varie) you les ar			
Original Appropriator, Company			App. No	
Original Appropriator, Private M/2 1.B. Khang date	elumus Kung	n Domonico l	_App. No. 15/	, 65 b
Is the system an extension of another system?	Yes	No L		
Is all land irrigated from one system?	Yes	No_1/		
(If No, show break down on map)		a II-		
Source of Water Innie River,	Flood out at (ledar C	rk	
ran de la companya d				
Acres Irrigated 1947 Doump 36 Flo				
Potential Acres 30 Sceped				
Explain This 30 a needs but he	mered			
Condition of System &cod / ust build				
Adequate Supply - YesN				
	Supply by bump in			
Tepography River hottom las	1 Jongue			
Remarks /31 ///8/10 , 650 3	10/0=			

System we built oxiginally by man named Power Thirley Haloy enlanged and extended the ditabes and is using a new primp site	
The ditakes and is using a new brings to	
Haling, Head, but of Celar Cik was origina	/4
put in by J. King . Mr. Haley has not wit	
Powers quit using system in 134	1010
[편화] 이 이 경우 이	
Trumpage	
 <u>는 이 사용한 경영 경영 현실 시간 사용 하는 이 경영 경영 등 시간 사용하는 것이 되었다. 그 보고 있다. 그런 그는 이 경영 등을 하는 것은 것이다. 그런 것이 되었다. 그런 것이 되었다. 그런 </u>	
	1
[1] 보이 그렇게 그 많은 일체 교회가 하는 그는 생활한 25~2.2 플로리와 관련되었다. 2012년 12 전 보이고 25일까지 보고 12일 하는 그는 것이 되는 것이 되었다. 그는 12일 전 12일 25일 25일 12일 12일 25일 25일 25일 25일 25일 25일 25일 25일 25일 2	
(- 1, 4 - 1, 2) [전 경우 12 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) - 1 (- 2) 1 (- 1) 1 (
	4 1 M 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1	

사용 경기 (1985년) 1922년 - 이렇게 1985년 (1985년)	COUNTY ROSeblu
일시간 경우 아들 것이 되었다.	FILE NO. 61 - 7A, 8B
Owner Schaudel, Robert G.	Address Ashland, Montana
AAA Owner	Address
Operator N.O.	Address
New Owner	Address
New Operator	Address
	Assessed Acreage
Legal Description of This Farm Lots 5,6,7,8,	이 마이 작업 그는 어떻게 이 부탁하고 하셨습니다. 학생 학생에는 이 남아님의 원인 학생이다.
그는 그 그는 그는 것 같아 하고 있는데 중국으로 회사하는데 그는 그는 그를 하는데 하는 그를 소요하는	T. 45., R. 44E.
그 그는 사람이 가장 하는 것이 되었다.	하는 사이 전 사는 명한 학생들에 하려고 있습니다. 이 전통하는 다고 영화
Flood Gedar Cr., Pump Tong	ue Total Acres in Farm
Code Number 7A, 8B	
Photo No. Ma-28-151	
AAA Contract No.	
AAA Total Cropland Acreage 10	마시 : 이 아니는 사람이 모르는 하지 않는 사람들이 모르는 것이다. 그 말을 하는 것 같은 것이다. 그리는 그리는 그들은 사람들은 사람들이 되었다.
App. No. 151-650	
Decree No.	
Land is located in	
Twp. 48. Rge 44E. Twp. Rge.	
Twp Rge Rge	
Filed in Twp.45. Rge44E.	
Remarks	



Theorem is the start of the sta

STATE OF MONTANA STATE ENGINEERS OFFICE

1000	6A, 7B,8C, 18C
	Code No. 5B.
	County Rosebud

Als.		Water Reso	ources Survey	T. 45	5. R. 445.
Van	me of Land Owner	U. S. I. D.	Address		·
		See allotment book			
		Pa	rt A		
. ,	R.C.	TO BE FILED BY THOSE OBTA A DITCH COMPANY O	AINING IRRIGATION	WATER FROM	
1.	. Water is delivered by:	X1	Nati Blak Communication	District Supplying Water	
2.	. State the number of a	cres you irrigate under this s			
	If you obtain water fro	m more than one Company, c Remarks." If you obtain water	give the number of s	shares, acres irrigated	and the name of
		Pa	rt B		
	TO BE FILED	BY THOSE WHO HAVE A PRI or those who have a private we	VATE DITCH, PUMP ater right under a Dite	OR IRRIGATION SYS	TEM
4.		land first irrigated? Date			
	and a defendence of the control of t	riginal appropriator (first user)			
		lated Am			
6,	1815 A				
7.		of acres irrigated under this			
8.	. Give the point of divers	nion:	4 Section	Township	Range
		Pa	rt C		
	TO BE	FILED BY ALL WATER USER	s in addition to p	ART A OR PART B	
9.	. Source of Water:	Tongue River	or lake from which water	to antale alto disastad	
0.	. Water is obtained by: (Check one) Gravity			ər
		umber of acres you have irrig			
2.	1.7	you irrigate in 1947. ? (Crop		2.00	
3.	141		Foot pu	m p	
	3.6	This land is under what d Total 270.6	Steer E	int. pump	
14.	. How many acres of see	eped land do you have which	could be drained ar	nd put into production?	<u> </u>
5.	What is the condition of	f your irrigation system?	fair, pu	mps new.	
6.	Is your water supply a	dequate? Yes X No X	Explain Store	d water available	<u> </u>
7.	REMARKS:				
	ay sin in the second and	en drojng fall og skrivet i skrivet	e Sametaja italia. Liintaria		
		***************************************		***************************************	to advance representative and the second section of the designation of

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

DESCRIPTION AND MAP OF FARM

	IRRIGATED LAND	1 to 14. 1	NON-IRRIGATED LAND	Aggraph and the second second second
	IRRIGATED LAND	Land	ROWALIGATED LAND	
•		Nor	:h	g ,
				Je to the state of
			Jong Congression	
	<u> </u>	1	i Angkaringan	en e
ot, a su so d Maria Najira		~~~ ! 6		
		X		
	1	6		
				기업
				크라스 : 1000년 - 1000년 2007 - 12일 : 100년 -
		120		
	The state of the s			
	3	B	8	
	11/		andre Antre State (1985) and a second state (1985)	
		A STATE OF THE STA		
	11//			선사 등이 등을 하다
Port Sta				Recognize Garage
Con Con	2		The state of the s	The Principality for
	325 C	18 Sout	å	All land not showy.
		more than one dita	h please give the acreage unde	r each ditch in 19A ar
indicate the	location of the land in	gated from each on	h please give the acreage under the above map.	
Ditch:	1		The state of the s	Acres: 0
Ditch:	1 m - 1 m - 1 m			Acres:
nation supp	the state of the s	(i a 1964) - 1970 (i i malegarin den et il gegennet en melle mennen bereitlich gelein bereitrichtigt i vor ge		
	e Foot (Indian)		Address	
	i da di kacamatan da kacamatan d		ve & Jim. Indians assess	
			the second secon	
Our fi	gure is by planimet	er and covers	all feasable land.	

FORM F=1 - GAZETTE 1685-28-1-47 Farm Checked STATE OF MONTANA Code No. Area Ashland WATER RESOURCES SURVEY Address Water is delivered by: Federal Project Irrigation District. Private System_ __Totals_ _____ Reservoir_____ Gravity_____ Size and Capacity, Pump, etc. // Put (1817) Griginal Appropriator, Company___ _____App. No. __App. No.__ Original Appropriator, Private. (Show date of appropriation under Remarks) Is the system an extension of another system? Is all land irrigated from one system? (If No, show break down on map) Kellaustona Floor Acres Irrigated 19 , ____ Potential Acres Seeped Condition of System Adequate Supply Yes No Explain____ Topography.... Information From

Remarks

	COUNTY Rosebud
	FILE NO. 61 - 6A,7B, 8C, /FC,
Owner U.S.I.D.	Address Address
AAA Owner	Address
Operator See Allotment	Address
New Owner	Address
New Operator	Address
Assessment Record Yes	
	Indian Service Assessed Acreage 462
Legal Description of This Farm All Sec.	6, Lots 9 to 22, incl., Sec. 7, Lots 14, 15,
in Sec. 8, S. 43.,	R. WE. all west of River Sec 5 8 8
Pump Tongue R.	Total Acres in Farm
Code Number 6A,7B,8C	
Photo No	
AAA Contract No.	보다 보고 있는 것이 되었다. 그는 것이 가능한 생활한 생활한 경험을 받는다.
AAA Total Cropland Acreage 0	
App. No. 151, 650, 749, 545. Curiur	
Decree No	
Land is located in 45. 43E	
Twp. 45. Rge. 44E. Twp. 58. Rge. 42E.	
Twp. 58: Rge 43E Twp. 28. Rge 44 T. 38., R. 44E., Filed in Twp. 28. Rge. 4/E	
Filed in Twp. 2S. Rge. 4/E	
Remarks	