

one with

SOLICE

STATE OF MONTANA

হতা প্রায়ীর পঞ্জ ক্রাক্ষরতীত সৈয়েকটি ভিত্তাস্থ সৈত্র তুলি সংগ্রাক্ষর

£1	g tiken	oldi Mi	-1-14	14-47
Cod	e No	33	A	,,,,,,
Cou	nty C	ue	ter	3.
r	514	R,	49	

ما يعد تتأثير

	he prontant and most	· ·		•	County Cerel	
	be returned.	4	ources Surve	· •	T. 5/4 R.	49
ma of Lend O	Theo P	Ilana O	Addres	TRS	Miln Oit	<u>.</u>
me or borio o	W 1104 Inches	000	1144100	All All		EX.
me of Operat	or		Addres	8	**************************************	
		Po	irt A			
	TO BE FIL	ED BY THOSE OBT	AINING IRRIG	ATION WATER F	ROM	
TiTuina da Aut	ivered by:		*		•	
+ 1		Name of	Ditch, Ditch Comp	ony or District Suppl		
					s you hold	
If you obtain the Compan in both Part	n water from more they under "Remarks." A and Part B.	nan one Company, If you obtain wat	give the number from a Ditch	per of shares, aar Company and a	es irrigated and the lso have a private s	name /stem
			art B			
TC	BE FILED BY THOS	E WHO HAVE A PR ho have a private y	IVATE DITCH.	PUMP OR IRRIG	ATION SYSTEM	
	r was this land first	tto trave a bitvarie	voter right unde	r a Mich Compan		
In what yea	r was this land first	Irrigated? Date	Mod	all		in the part
Give the no	me of the original ap	propriator (first use	r):		The action to demand the court of the section of the	. Pr
Class that do	to appropriated		mount filed on:	Miners Inches	C. F. S.	
	al number of arms	111111				
State the tot	di number or deres	nudated finder tur	s system:		*************	-1-1-3
	A			•	Range	
	A		14 Section	•		
	nt of diversion:		% Section	Township	Ronge	
Give the pol	nt of diversion:	P(4 Section art C as in addition	Township	PART B	
Give the pol	nt of diversion: TO BE FILED BY	Per ALL WATER USE Cale Name of stream	4 Section ort C RS IN ADDITION to Pure or lake from which	Township	PART B	
Give the pol	nt of diversion: TO BE FILED BY	Per ALL WATER USE Cale Name of stream	4 Section ort C RS IN ADDITION to Pure or lake from which	Township	PART B	
Give the poles of Water is obt	nt of diversion: TO BE FILED BY Tater: Substitute of the content	Pall WATER USE Of all Water use Name of stream Gravity	4 Section THE C RS IN ADDITION TO Grade from which	N TO PART A OR	PART B O liverted Other	?
Source of W Water is obt	nt of diversion: TO BE FILED BY Outer: Substitute of the content	Pall WATER USE Name of stream Gravity Gravity Control Office of the stream Office	4 Section OFF C RS IN ADDITION To or lake from which I gated? 18.	N TO PART A OR The fater is originally of the party of t	PART B O Siverted Other	?
Give the pol Source of W Water is obt What is the	nt of diversion: TO BE FILED BY Outer: Substitute of the content	Pall WATER USE Name of stream Gravity Gravity Control Office of the stream Office	4 Section OFF C RS IN ADDITION To or lake from which I gated? 18.	N TO PART A OR The fater is originally of the party of t	PART B O liverted Other	?
Source of W Water is obt What is the How many	TO BE FILED BY Tater: Scheduler of acres did you irrigated by a greatest number of acres did you irrigated number of addition	Name of stream Of Gravity Correctional acres that co	A Section OFF C RS IN ADDITION To lake from which I gated? 18.	Township N TO PART A OR In vater is originally of the pumping Date 18, 0	PART B O diverted Other Other	
Source of W Water is obt What is the How many	TO BE FILED BY Tater: Check one greatest number of acres did you irrigated number of additional number of addition	Parameter uses Name of stream Of Gravity Correct you have irrive in 1947? (Cropping acres that co	A Section OFF C RS IN ADDITION L Constant of the from which of the constant	Township N TO PART A OR In vater is originally of the pumping Date 18, 0	PART B Output Other	
Source of W Water is obt What is the How many State the to ing, etc.	TO BE FILED BY Tater: Scheck one greatest number of acres did you irrigated number of additional number of additional This leads to the control of the contr	Name of stream Of Gravity Corrected in 1947? (Cropped in 1947) Corrected acres that cound is under what	A Section OFF C RS IN ADDITION To lake from which I gated? 18. O and pasture) Ould be irrigate ditch?	Township N TO PART A OR In vater is originally of the pumping Date /8.0 d by increasing	PART B O liverted Other Other	
Source of W Water is obt What is the How many State the to ing, etc.	TO BE FILED BY Tater: Check one greatest number of acres did you irrigated number of additional number of addition	Name of stream Of Gravity Corrected in 1947? (Cropped in 1947) Corrected acres that cound is under what	A Section OFF C RS IN ADDITION To lake from which I gated? 18. O and pasture) Ould be irrigate ditch?	Township N TO PART A OR In vater is originally of the pumping Date /8.0 d by increasing	PART B O liverted Other Other	
Source of W Water is obt What is the How many State the to ing, etc.	TO BE FILED BY Tater: Scheck one greatest number of acres did you irrigated number of additional number of additional This leads to the control of the contr	Part WATER USE Of ALL WATER USE Of ALL WATER USE Of All WATER USE Of All WATER USE Name of stream of Gravity of in 1947? (Crop lonal acres that acres and is under what do you have which	A Section OFF C RS IN ADDITION To lake from which I gated? 18. O and pasture) Ould be irrigate ditch?	Township N TO PART A OR In vater is originally of the pumping Date /8.0 d by increasing	PART B O liverted Other Other	
Source of W Water is obt What is the How many State the to ing, etc. How many	TO BE FILED BY Tater: Check one greatest number of acres did you irrigat tal number of addit This la acres of seeped land condition of your irrigan	Name of stream Colors Name of stream Colors Name of stream Colors Name of stream Colors Correct Correc	A Section OFF C RS IN ADDITION To lake from which I gated? 18. O and pasture) Ould be irrigate ditch?	Township N TO PART A OR In vater is originally of the pumping Date /8.0 d by increasing	PART B O liverted Other Other	
Source of W Water is obt What is the How many State the to ing, stc. How many What is the	TO BE FILED BY Tater: Check one greatest number of acres did you irrigat tal number of addit This le	Name of stream Colors Name of stream Colors Name of stream Colors Name of stream Colors Correct Correc	A Section OFF C RS IN ADDITION L Pure of lake from which ligated? 18. of and pasture) of and pasture of and pasture of the could be draft from the could be draft	Township N TO PART A OR In vater is originally of the pumping Date /8.0 d by increasing	PART B O liverted Other Other	
Source of W Water is obt What is the How many State the to ing, etc. How many What is the	TO BE FILED BY Tater: Check one greatest number of acres did you irrigat tal number of addit This la acres of seeped land condition of your irrigan	Name of stream Colors Name of stream Colors Name of stream Colors Name of stream Colors Correct Correc	A Section OFF C RS IN ADDITION L Pure of lake from which ligated? 18. of and pasture) of and pasture of and pasture of the could be draft from the could be draft	Township N TO PART A OR In vater is originally of the pumping Date /8.0 d by increasing	PART B O liverted Other Other	
Source of W Water is obt What is the How many State the to ing, stc. How many What is the	TO BE FILED BY Tater: Check one greatest number of acres did you irrigat tal number of addit This la acres of seeped land condition of your irrigan	Name of stream Colors Name of stream Colors Name of stream Colors Name of stream Colors Correct Correc	A Section OFF C RS IN ADDITION L Pure of lake from which ligated? 18. of and pasture) of and pasture of and pasture of the could be draft from the could be draft	Township N TO PART A OR In vater is originally of the pumping Date /8.0 d by increasing	PART B O liverted Other Other	
Source of W Water is obt What is the How many State the to ing, etc. How many What is the	TO BE FILED BY Tater: Check one greatest number of acres did you irrigat tal number of addit This la acres of seeped land condition of your irrigan	Name of stream Colors Name of stream Colors Name of stream Colors Name of stream Colors Correct Correc	A Section OFF C RS IN ADDITION L Pure of lake from which ligated? 18. of and pasture) of and pasture of and pasture of the could be draft from the could be draft	Township N TO PART A OR In vater is originally of the pumping Date /8.0 d by increasing	PART B O liverted Other Other	

The State of the Control of the Cont	only to inigated land shown on this plat. ESCRIPTION AND MAP OF FARM	4
Legal Description of this Farm	all sur 35	
Service Commence	yv - 112 sapraspisk TavoVV	
IRRIGATED LAND	NON-IRRIGATI	DAND
	928 f5 5-5	
	North .	
	a not estas comente nom as as	FF 42 08
2 7 20 2	dan berarak en ezera a ma mara adake 1994an - A mentada etakarak a 1994an bara	
	শিক্ষক পাঁ টামেটা, টিগৰা বিকাপুৰু ৰু বিশ	1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995
Marries you held. 2000, are en takende wind Webending	indenia russam uza careno. 2011 eta Bongeny, gras ida muniben a kir	A THE PARTY OF THE
iligilijā ilizīviejā paies erās bus Kr Krāj		
	MAL	The second control of
	The Use Brogger	
The state of the s		i denti izotel eliki delik seliyyitteliyitti
Company of the Compan	Villa Hillion	na karero ni krajiza eskaliji.
	eresis 'ne superfrages 'ne	
	ा भारतकारको सार्वेज्य सेताह क्रम्मलाता	
in designation of the contract		
	My South	
PHANEC AND	i mli verten põebs en apolipom to pr	a esta se oa
. J.	A Commission of the Commission	
Tankada (Azalada) Santa Santa (Azalada)	tilans of cream or lake hvor which differ a (County)	ro Sould va Laate San (Cloud or)
		Principal Course of the course
	The statement of the second of	pnly irrigated lan
used de sante velimenta a manara e carit e me ber arre	South . one yet insignami set histor toch servic liberal	dry land not show
. If the above land is irrigated fro	m more than one ditch please give the a irrigated from each on the above map.	creage under each ditch in 19A c
A. Ditch: Flord side	Carles to Cumphin	Qel Acros: 18.
Ditch:		Acros
formation supplied by:		
me Field Sun	Address	Date 7/24/
MARKS: Jolinson &	J. Paulint	
The same of the same of	The second secon	
<u> </u>	************************************	



STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

	COUNTY Caster
	FILE NO. 43-7. 5N-R49E
Juner Haga Theo. Pur	Address Tanque River Stage Miles City
AAA Owner	Address
American (1967) A. M. American S. C. S.	Lucit Cooke and the second state and the second

AAAOwner	Address
Operator	Address // // // //
New Owner	
New Operator	
Assessment Record	
Berlink Little and Berlink British Bri	
	Assessed Acreage
Legal Description of This Farm all of Section	The state of the s
	Total Acres in Farm
Code Number 3.5 A	
Photo No. Ma 17-180	
AAA Contract No.	
A control of the c	The first of the control of the cont

AAA Total Cropland Acreage

App. No. *No. Recent by Descript*Decree No.

Land is located in

Remarks

 Twp. 5/1. Rge. 49E Twp.
 Rge.

 Twp.
 Rge.

 Filed in Twp. 5/1.
 Rge. 49E

Tongue River Basin

Dynarahija seyen poly Irributed loss All ewnership for dry land not shown

miles City mont april 20-48 mr G.J. Orovety Wear Six your letter of the /6 secries now in 1991 of bought the ranch of the Iso a Hogg estate. But this land is all in TG#71 and R.48849.E and this trugg land that is in Bers-154 A49E. I don't prowerry theng about it. Only that the mitchell agency of milscity did have it for Sale a year or so ago. Hery truly yours Henry Thomas



ROLICE
These forms are the
Property of the Sinte
of Montana and must
be returned.

STATE OF MONTANA STATE ENGINEERS OFFICE

Water Resources Survey

	ينوسرون آن الل
· FORM WI	- N - 12-47
The sector land	2.2 2 10.2

Code No 224

County Ounter

D. J. Ald 9

ne of Operator			
•	Pert A		
TO BE	FILED BY THOSE OBTAINING IN	RIGATION WATER FROM	
	A DITCH COMPANY OR IRRIGA	.IOM DIBIOL	
Water is delivered by:		A Consider Supplying V	Vater
		Company or District Supplying V Shares you	hold
State the number of acres y	ou irrigate under this system		to amor adt ban batter
If you obtain water from mo the Company under "Remark in both Part A and Part B.	re than one Company, give the last." If you obtain water from a	Ditch Company and also h	
	THE PARTY OF THE PARTY AND THE	ICH, PUMP OR IRRIGATIO	n system
an that	POWNU UNIVERSITY OF WARRANT TO SEE		
and I	first irrigated? Date	attacked	filings
In what year was this land,			0 0 0000
Give the name of the origina	il appropriator (first user):		
1997 - 19	The state of the s	d on: Miners Inches	C. F. S
Give the date appropriated.	manifestation of the production of the second second	-	
State the total number of a	cres infigured under this system:		
	⅓ Section	Township	Range
. Give the point of diversion: .	74		
	Part C		
eo de eil i	ed by all water users in ad	DITION TO PART A OR PA	RT B
,	0 0 0	a la Que	l
. Source of Water:	Name of stream or lake fr	om which water is originally diver	ted 1/1
		Pumping	Other Cool
Water is obtained by: (Chec	:k one) Gravity		
Mark to the createst numb	er of acres you have irrigated?	18,0 Date	
A light is	irrigate in 1947 (Crop and pa	otural 26,0	
How many acres did you	irrigate in 1947, (Crop and pa	Study	
at the second and a second of	additional acres that could be	irrigated by increasing the	Waler suppry, tand tove
so that we don't have below to	additional acres that could be to 2.7. This land is under what ditch? 2.	Carlo Carlo	· N. of PCr.
2 / 17	LUIG IGHO IN THICK ATTOC CONT.		· ·
	1 1 komo which could	he drained and put into pr	oduction r
4. How many acres of seened	our irrigation system? Land	A	I made is
What is the condition of yo	our irrigation system?	- m unk of	Company of the Company
		e to be a self	
	nuted Van No Fro	(Olfi	3
6. Is your water supply adec	ructe? Yes No Exp	lan	
	quate? Yes	ICA Property of the Control of the C	
	nucite? Yes No Exp	1018	AND
7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7	ruate? Yes No Exp		A STATE OF THE STA
6. Is your water supply dason. 7. REMARKS:	ruate? Yes No 🗠 Exp		A STATE OF THE STA

•	n of this Form $\mathcal Q$		v Less	nwnu	19
and divine group and a fill and we have the beauty by a Con-		rational member	artiko yakusikiki	**************************************	
IRG	igated land		NON-IRRIGATED	LAND	
Po Po	tential Land	North		e e e e e e e e e e e e e e e e e e e	mesana bita mandil
por de Maria de la companya de la c National de la companya de la compa	TONE HAVING TROPE	na karaman kara Tayan da manan karaman			
The state of the s	•	Hughs	dam & ditch	n 	
	servic kirikkeenst soomalis oo ki sel keen soossatii	dam 'ou	years	og) Promode ven	ena poi secul
	ever in second and in second and in second and in the second and i				
	Fir	st Cnp	-Sul	nd dams	
A PROPERTY	Vie On Handandy o Prob Olderosy				
		t skiller	dike X	-1111 Tood tra	· viewwwhile i i i i i i i i i i i i i i i i i i
Wast .			Floret	s dam	Seat .
		i the best titled out i		n 43 6	
	en e	\mathcal{N}^{ℓ}	and making Spine for	umphi	1.64
The second secon		e e e e e e e e e e e e e e e e e e e		Medianovikijis	
. 4	ropate a contribut				
	The state of the control of the state of the		kilin elilineelik kun liin kon l neesta Ne eneell	Deroking, sas	
	Andrewite character of water	dilikakyen kusik ye n	विद्यातन की मत्त्राची	ti - A lie again ann Singia (Claigeadhea	
		A Liberty and A south And A Section Control	कार होते हैंद्र कार्याक्ष्य । अस्तिकार क्ष्मिकार की स्थाप अस्तिकार कारणां अस्तिकार कारणां के	mariotypa typikki	Dwnership covery boly irrigated land.
	Tour Etc.	dalbegen land on o par land land und land on a land o South	क्ष्य रहे के अन्यक्ष्य प्रशिक्त क्ष्यों के स्वयं क्ष्य क्ष्य क्ष्यों के स्वयं क्ष्या क्ष्यों के क्ष्य क्ष्यों के स्वयं क्षिते कर क्ष्यों क्ष्यों के	mdaya taqibb irr qoy ba ar	Dwnerslup Coverg
19. If the above lar	as if the state of	South sethan one-ditch	eseta de menda : vitacado ha esta de como de la como d	eder medere	Dwnerskip Coverg boly irrigated land, All ownership for dry land not shown,
19. If the above lar	Tourist Constitution of the Constitution of th	South sethan one-ditch	eseta de menda : vitacado ha esta de como de la como d	eder medere	Dwnerskip Coverg boly irrigated land, All ownership for dry land not shown,
19. If the above lar indicate the loc	as if the state of	South sethan one-ditch	eseta de menda : vitacado ha esta de como de la como d	eder medere	Demonstria Coverage body irrigated land. All ewnership for the land not shown. h ditch in 19A and
19. If the above lar indicate the local plan. Ditch: Ditch: Ditch: Information supplied	nd is irrigated from more allon of the land irrigate when the land irrigate the land irrigate the land	South e than one ditch ad from each on	please give the acress to allow the above map.	edown teological control of the cont	Demorship covery boly irrigated land, All, demorship for dry land not shown, high ditch in 19A and Acres:
19. If the above lar indicate the loss 19A. Ditch: Ditch:	nd is irrigated from more allon of the land irrigate when the land irrigate the land irrigate the land	South e than one ditch ad from each on	please give the acressing the above map.	edown teological control of the cont	Dimership Covers boly irrigated land. All dimership for try land not shown, h ditch in 19A and Acres: 24.0

ACT TO THE REPORT OF THE PARTY OF THE PARTY

STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

	COUNTY Custer	
	FILE NO. 43-7.5N-R. 49E	
Owner Hughes W.L.	Address Broadus Stage Miles Cita	
AAA Owner	4. "我们就是一个人,我们就是一个人,我们就是一个人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是一个人,我们就是一个人,	- 1
Operator		
New Owner		
New Operator	Address	
Assessment Record Nance		
Management of the control of the con		
And the second of the distribution of the second of the his condition of the second of		2
TO AND THE	Assessed Acreage	W
Legal Description of This Farm 6 500 5	NULL VE NULL SECRETION	2
	Total Acres in Farm	
Code Number 22A		
Photo No. Mrs. 17-101		
AAA Contract No.	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
AAA Total C-opland Acreage		
App. No. 233-1440		
Decree No.		
Land is located in		
Twp. EU. Rge. HIE Twp Rge		
Twp Rge Rge		
Filed in Twp. 511 Rge. 49E		
Remarks W. L. Hughes may		
Leasa Seation al from		
Charles M. Miller		
ं के प्रतिकृतिक कि प्रतिक के कि के कि के कि		

Ownership covered poly irrigated local, All awnership for dry land not shown.



NOTION
There forces are the property of the State of Montage and Duesh he returned.

STATE OF MONTANA STATE ENGINEERS OFFICE

Water Resources Survey

	Andreas .	7	244	i fig	-44	3-0	

Code No. 2/A - 27A

County Country

T. 5N R. 19

am	Pitt In Pa
	e of Operator Address Pittshung Pa
	Part A
	to be filed by those obtaining irrigation water from a ditch company or irrigation district
	A DITCH COMPANT OR INDIGATION PROTECT
l.	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 fil in both Part A and Part B.
	Part B
	TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OF IRRIGATION 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 filing Cive the pages of the original appropriator (first user):
5E	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:
8.	Give the point of diversion:
	Part C
	TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B
_	TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B
9.	Source of Water: Jack Source of treem or lake from which water is principally diverted.
9. :0.	Source of Water: Jack Shame of stream or lake from which water is originally diverted Water is obtained by: (Check one) Gravity Pumping Other Stond
9. 10.	Source of Water: Jack Shame of stream or lake from which water is originally diverted Water is obtained by: (Check one) Gravity Pumping Other Stond
11.	Source of Water: 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? TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Could be Name of stream or lake from which water is originally diverted Pumping Other O
11. ĵ	Source of Water: 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? How many acres did you irrigate in 1947? (Crop and pasture)
11. ĵ	Source of Water: 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? 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 level.
11. ĵ	Source of Water: 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? How many acres did you irrigate in 1947? (Crop and pasture) State the total number of additional acres that could be irrigated by increasing the water supply, land leve
11. (12.	Source of Water: 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? 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 leveling, etc. 20. This land is under what ditch?
11. 1 12. 13.	Source of Water: 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? 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 leveling, etc. 20. This land is under what ditch? How many acres of seeped land do you have which could be drained and put into production?
11. 1 12. 13.	Source of Water: 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? 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 leveling, etc. 20. This land is under what ditch?
11. 12. 13.	Source of Water: Name of stream or lake from which water is originally diverted Water is obtained by: (Check one) Gravity Pumping Other What is the greatest number of acres you have irrigated? How many acres did you irrigate in 1947? (Crop and pasture) State the total number of additional acres that could be irrigated by increasing the water supply, land leveling, etc. 20. This land is under what ditch? How many acres of seeped land do you have which could be drained and put into production?
11. 12. 13.	Source of Water: 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? 34.0 Date How many acres did you irrigate in 1947? (Crop and pasture) 14.0 State the total number of additional acres that could be irrigated by increasing the water supply, land leveling, etc. 20.0. 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? Is your water supply adequate? Yes. No. Explain
11. (12. 13. 13. 14. 14.	Source of Water: Name of stream or lake from which water is originally diverted Water is obtained by: (Check one) Gravity Pumping Other What is the greatest number of acres you have irrigated? How many acres did you irrigate in 1947? (Crop and pasture) State the total number of additional acres that could be irrigated by increasing the water supply, land leveling, etc. 20.0 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?
11. 12. 13. 14.	Source of Water: Name of stream or lake from which water is originally diverted Water is obtained by: (Check one) Gravity. Pumping Other What is the greatest number of acres you have irrigated? How many acres did you irrigate in 1947? (Crop and pasture) State the total number of additional acres that could be irrigated by increasing the water supply, land leveling, etc. 20,0 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? Is your water supply adequate? Yes. No Explain Explain REMARKS:

		AND MAP OF FA	ු වන වන වෙළෙස් ඉවස්	yar ha yari da ka
18. Legal Description of this Fa			And the second s	
Company of the Committee of the Committe				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
RRIGATED LA	Same of the same	NON-IRRIG	ATED LAND	sold band My
Potentia	Land	North		dentificate (car
	SAN Current Company Company (Company on the Company of the Company			
$\mathcal{A} \sim \mathcal{C} \sim$			TOMATHAMA UTA DESCIA	
	T st Cr'		දක් වලාස	vini a miri
		I yötü le emekt xedaya kiili xelaar elo	නිරියට සොල ගැන්නක් මිර සළකි	ingir talk (Sec.)
) evie accepto) ese	regit sizen esti rejeg	- 1 W
275	A First	rineral meditator establico anom	ii iii ii	gerengerege en Geografie
		Perli Visyand pavasi sod	ny sachay ya casy da	
				u same
- Hughs	am.	State State	මුණා කිස්ම පියව මින් මින්ම	i tuggi indici g
West Courty			Triffiga kugliplain seit enis	ensinger ensig operation
Santa de la Companya	Crest 25 to Early	in only gr		nid a ek est
30cX		and and day form	em esa le adag	indra and which
30-	ismost 2	ZOON IT IN		మూడర్కు ఉయ్య ఉరయ
	Flood dita	()d		
		Marie (13) Et 17	IN AR CRÉALES-OL	
	क्ष क्षेत्र है। अस्तु का स्मानक का का की	SERVICE CONTROL TO SERVICE		tive to remitte
	975, AGS		Dije n kwa Fishi wa	
Andrew Color	स्वर्ग	ก็สังครัพน์ในก็คราชมาก จาก	ikan ju po semijalnim no sembel S	Ovnovskia co Poly krigaled j
en de la companya del companya de la companya del companya de la companya del la companya del la companya del la companya de la companya del la compan			मा को क्सिको ४८ म (४८ - ४५)	All ownership dry lond nor the
energia de la composition della composition dell	denanti (l'educia) d	South ed likeon their name (sersifilis to redende i	lass ani as a
19. If the above land is irrigate indicate the location of the	ed from more than one land trigated from ea	ch out the above man	tern with	n dien in 13
19A. Ditch: Franch	n Brok J	book + K	and the same of th	Астев: 74.
Ditch: Jack O	ruh Sl	vvd	V	Acres: Zz
Information supplied by:		78 olo 2 o ja olo 2 o	eV Seconside Sign	e Alekanika
Nome Field De	mes)	Address	Do	te $7/24$
REMARKS: Johns	m+y. Va	flut 60	Alla	Α
Clufon	nation of	rm In	ner Mill	<u> </u>
90 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				

State of the state

- Tongue River Basin

STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

		COUNTY CA	uster	
		FILE NO. 7.	3-T.5N	-R.49E
Own Muller Charles M	Address.	6420 Beac	on St. Pi	tsburg, Pa
A A A Owner	Address.			
Operator Hughes, W.L.?	Address	Broadus Sta	iga, Miles	City
Operator Hughes W.L.? operator (27%) Mante, Glenn?	Address.		<i></i>	
New Operator				
				The second secon
Assessment Record None		+		
A Markey Service and Annual An		1, 0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Albeiden eine State	The Course
Legal Description of This Farm. Qll of S	'ed. 21 _, t27; T	. 5 N-H. 9	4.6	
<u> </u>				
The state of the s				Personal and the second se
Analysis of the second		Total Ac	res in Farm	
Code Number 2/A, 27A				
Photo No. 194-17-101			: · ·	
AAA Contract No		· · · · · · · · · · · · · · · · · · ·		
AAA Total Cropland Acreage		·*		
App. No. 835				1,500 mg
Decree No			·	
Land is located in		1. 1	•	
Two 3/1 Rge 495 Twp, Rge.	- u ⁻	, ···	•	
Two. Rge. Twp. Rge.				(11년) 기타
Filed in Twp. 571 Rge. 49.5	• .			
Remarks This land may	×			en de la companya de La companya de la co
Land Street Spaceators				- 20, X - 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
(21A-W.L. Hughes) and				
27A - Glena Mante)				Ownership cov
		and the second s		pnly irrigated lan
Tongue River Basin	·			dry land not show



Code	No. 264-26B	

AST THE	NOTICE	STATE OF MONTANA	Section 1	Code No. 264-26
	Those forms are the property of the Bluce	STATE ENGINEERS OFF	ICZ	County Out
	of Montana and must	Water Resources Surve	y .	T. 5W R. 494
	Seleman	Monte Address	Mile	C'+ Man +
Name of Land O	wner	Address	- Land State Control of the St	The state of the s
Name of Operat	or see nev	Address		and the second state of the second se
		Part A		
	TO BE FIL	ED BY THOSE OBTAINING IRRIGATION	TION WATER FROM DISTRICT	
1 Titted as to del	gased rigging 1	The state of the s		
1. Water is del	iivered by:	Name of Ditch, Ditch Comp	any or District Supplyi	ng Water
2. State the nu	umber of acres you	irrigate under this system	Shores	you hold
the Compan	n water from more they under "Remarks." A and Part B.	han one Company, give the numb If you obtain water from a Ditch	er of shares, acres Company and als	i irrigated and the name o have a private system
		Part B		
THE STATE OF THE S	DEFILED BY TEOS	E WHO HAVE A PRIVATE DITCH, the have a private water right under	PUMP OR IRRIGAT	TION SYSTEM
	O. IIIOGO W	Irrigated? Date Lee as	1 p. 1	00
4. In what yea	r was this land first	Irrigated? Date	market of	<u>uen</u>
್ಟರ್ಡ್ Give the na	me of the original ap	propriator (first user):		The state of the s
7 ft C 4 ft 4 ft 4 ft - 1		Amount filed on:		
7. State the to	tal number of acres	irrigated under this system:	na _{Martin} a a proposa dell'ori della sono della sono della constanta della co	And the state of the same and the same and the same of
* 1 1		4 Section		
o. Give the po	mit of divarsion:			
		Part C	/ #	The h
		Y ALL WATER USERS IN ADDITION		
		Name of stream or lake from which		
In Water to ob	tained by: (Check on	e) Gravity F	himping X	Other Stort
10. Wolet is ob	diffed by. (Check of		A 5.	
		acres you have irrigated? _63_		
12. How many	acres did you irriga	te in 1947 (Crop and pasture).	63.D	
		tional arres that could be irrigate	d by increasing th	e water supply, land lev
ing, etc.		and is viller what ditch?	orina arem penega Deretaka kesal ase l	o somethic set sitting in
14. How many	acres of seeped land	l do you have which could be drat	ned and put into-p	roduction?
And the second	condition of your irri			
			15 00 -	10 1000
16. Is your wat	er supply adequate?	Yes No Explain	P	
17. REMARKS:	Vsus f	zump 1 mis	ales gl	and Charles
0-5	land	engated of	V Ge	implien la
A STATE OF THE STA	hangeloughlift of the	and the control of the same of Parkers	Light But Francisco	
المعالمة الم		A		
THE TAXABLE PARTY	idő eső armadot frán orr.	o gody are it some and y Overho second with	ំ នាង ស សេនិងសម ្ភា ឃុំ ធ្វើ និ	n di muser (Correlado) Addiate de
41.90				

	*	generalization (1995) 1997 1988 - Santia Colonia									•		
						and the street of the street		wn on thi					:
-141 Pt.	্ জ জন্ম জন	- B.A.	Winds <u>i</u>		DESCR		The second section is a second	ap of		en en en en en	. d. erdint		À.
18,_1	iopa	Descrip	lion of	his Form.					26		, 4 , , , , , , , , , , , , , , , , , ,		
	, <u></u>	<u> </u>	-	·		2 - V 1 - 14 25 	09511203	t Tens			**************************************)#
	- [in	RRIGAT	ed land	,			NON-IF	RIGATED	LAND	্ ভালাক) ivent ès ses	
in of the second		السيند عدد عد				Setun A	<u> </u>		'- * -	٠	1. 1. 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Domiči ka dali	
		•		12.1		کم	North					• • • • • • • • • • • • • • • • • • • •	Ť
70.5 374			<u>a</u>			AGREES :	Dygwleit Seil Ro		T FÉ WELF C HINK :	: : 34: 67: 1	-		
	ζ,		4			•	4				T	a design	ئ. قۇرىنى
Andrewson States of Smile of the	سد. وميسينا رو		reight.	gri /hall r	haddig on en	manacan ji _b ag	na impig	त करताकोर्म -	.00	γ +2γ • • • • • • • • • • • • • • • • • • •	\$,irsewi	भीन कर प्रशासिक हैंगी	ed .T × n a
			1.0	Ramer ya			4 . 4	5 - 4	ಾರ್ಡ್ ಸಚಿಚಿತ್ರ ಬ	and Spieces	*******		
	Mich e	lojiika Marij	kranki Grafij	ing dia is unia dia	ನ್ಯಾತೀ ೧೮ ಇವರುಚಾನ	e inuria Sintin	i wh!	nicas. Projekty	$A_{r} = \langle$		ring s Tir i		
The state of the s						e e	S. American		Lovett	<u> </u>		Rehder 64	iner
Effect of Table 2000 and the Control of the Control		A THE	iye an							477	E.H.	Monte	100
			A Section	TANGERI (LASS L	i sedit r	radinar sii	271 72025		8 1	A	t	Coper	
						3, 3, 2	25		M. 1.	*****	Ľ.	sý tally d	
Va				i i i i i i i i i i i i i i i i i i i			ার			i ideas do l	im p		.
		TE V.	6 5		of year N	t and a topy to	i Haran merupak)	Substantial and	ر در دول معادلات مؤ	Service Service Service and		
		ه د کا درای این این		Parameter 2	era a artiste de la companya de la c	. ವರ್ಷ-ಎಚ್.	ranis ana a S		• • • •	ವಿಶಾಚುದ್ದ	iniditary est		
		ge same	er er en en		ti dengahasa teran.		ir dychau	di reform d	or opin) o	PIOG ÅD 180	dianag Tro	y any said	
		doeid			tereft		41505 A.L		Š ė,	_ ,idhtsb	लोंक के क्षेत्र	e ed soffi	
		1			•	, <u>ş</u>	j 445	*					
			47 21	10 GO 1	Teas or	-		-	uy sia ye	CELFI EE	and the second		
			منه ريال يشتخون	14	72	3,5		\(\frac{1}{2}\)	-44				
				many to 1 to 10 1 Princes	ing Mill diggs and an opposition	W 2127	estal acres	assus of arrea		in the	. THE	Ten argumental d	
					. Pari	#L.L		. 😽	Presidente (Arterio	n Klicek o	tamod by	logi mirid	*
		- معدد مدامه			stoG /	· Now you	. Vžyrdžensky	i Havnilin	erri seculo, Tr	radiur ir i	fundasyn;	Ownership cov	eu.
												only irrigated for	ıd.
Tibliane :	in lighterspie (4						South		•		i	All ownership i lay land not show	n,
19	If the	apove	land is	eir odsa irrigated	from more	isotopini e than or	er olicor ne ditch r	olease alv	to iostalist re the acre	de la regi	er each d	itch in 19Å a	nd
	indico	te the l	ocation	of the lar	d irrigate	d from e	ach om th	e apone t	nab. pant				
19 A .	Ditch:	」ゴ	ne	tt.	Orce	Li	fly	nd.	U-		A	cres: 13,0	2
	Ditch:		2	n hi	0	100	P		10	d	Д 31045	mes: 50.	0
4444	And Street was a	suppl	lad by	p.m.			jem	1	e Tedrica (iii		estibur e?		بالمانية.
			ou by.	00	Piteler Ti lle	inac types	cent	2.6% J	88 Y %	ಚಿಸ್ತಾಣಿಕೆ ಗ	glogska ræi	1/22/	17-
Name			رس	ر سادر	ver/	? ,	Add	iress			Date	1157	4 -/
REMA	ARKS:	ا موران مارانسون الروانس	Sp	hn	سنحص	/	Van	My	5		ا مرانیان		
	ېمور واړد و مورې . محام محمد و ووژان	Q.	No		tion	4	7-a		Elen	n H	lone	<u> </u>	
		er - Congress	alf air	Martine Property and	um es e l'appropressa	-//	. ,				consiste of the		
lf vo	u com	not ans	wer all	of the cru	stions on	this form	n consumer	as many	as you ca	n and retu	un the for	m to us os so	on
	775 - T - T 1500	VALUE TO THE REAL PROPERTY.	1 (P.W. Sandari	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~								77.7	CONTRACT.

STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

	COUNTY Custer
	FILE NO. 4.3-T. 5N-R. 49E
Owner Mante, Glenn	Address Broadus Stage, Milas City
	Address
TOWNS OF THE PARTY	Address //
34. 24. 10 P. 10 P	Address
	Address
Audit Caramatan (1996) (1996) (1996) (1996) Audit Caramatan (1996) (199	The second of th
Assessment Record Nane	
	Assessed Acreage Q
Legal Description of This Farm N N SW	SW 45W 4 NW 15E , Sec. 26; T.58-R.9
- For all se	e 26 -
	Total Acres in Farm .
Code Number 26A	
Photo No. Ma.17-100	
AAA Contract No	
AAA Total Cropland Acreage	
App. No 835-1402-/6.23	
Decree No	
Land is located in	
Twp.511. Rge.49E Twp.51/ Rge.50E	
Twp Rge Rge	
Filed in Twp. 5N Rge 49.5	
Compression 1 (1991) Compressi	
Remarks Ulas May lance. Sec. 21 - from Chas M. Muller	
The melles from	

Ownership covers poly irrigated land, All pwnership tag dry land not shown.

《经营资》	KOTICE
SAN AND AND AND AND AND AND AND AND AND A	These forms are th
	property of the Atue
	bi Mentana and mus
STEEL	be figuraed.
	. V

STATE OF MONTANA STATE ENGINEERS OFFICE .

County

Water	Resources	Survey

	ne of Land Owner Aderes	
Nom	ne of Operator Address	
	Part A	
	to be filed by those obtaining irrigation water from a ditch company or irrigation district	
I.	Water is delivered by: Name of Ditch, Ditch Company or District Supplying Water	
	State the number of cares you irrigate under this system	
2.	If you obtain water from more than one Company, give the number of shares, acres irrigated and the	
3.	the Company under "Remarks." If you obtain water from a Ditch Company and also have a private in both Part A and Part B.	system fill
. :	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	
n E		
i.,	Give the lighted of the original appropriate	50 May 1
	Give the name of the original appropriator (first user): Give the date appropriated. Amount filed on: Miners Inches. C. F. S.	
7.	State the total number of acres irrigated under this system:	e de ser en
8.	14 Total Taylor Paristo	
· · · · · · · ·	Part C	
	to be filed by all water users in addition to part a or part b	e de la company
9.	Source of Water: Name of stream or lake from which water is originally diverted	
10.	Water is obtained by: (Check one) Gravity Pumping Other	
179,	What is the greatest number of acres you have irrigated? Date	
12.	How many acres did you irrigate in 19? (Crop and pasture)	
12	State the total number of additional acres that could be irrigated by increasing the water supply, I	land level
illars	ing, etc This land is under what ditch?	aya si nel ankan
	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?	iteritik
16.	Is your water supply adequate? Yes No Explain	
	REMARKS:	[تتعديمه
17.		Carlot & Especial

as possible.

Form WR 2-2M-1-/

Tongue River Basin

STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

	COUNTY Custer
A CANADA A C	FILE NO. 43-T. 5N-R. 49E
Owner Render, E.H.	Address Red Wing, Mina
North Control of the	Address
Operator Mante, Glann	Address Broadus Stage, Miles City
New Owner	Address
New Operator	Address
Assessment Record None	
Assessment Record None	
	Assessed Acreage
Legal Description of This Farm & 5E; SW.	WILLIAM STATE OF THE STATE OF T
Legal Description of This Farm.	I Lange A han to hilling while briefly a thicking it is retained to the second
Medical Professional Professional Annual Professional Annual Professional Professio	A service of the serv
	Total Acres in Farm
Code Number 26 B	
Photo No. Mec. 17-100	
AAA Contract No	
AAA Total Cropland Acreage	
App. No. 835	
Decree No.	
Land is located in	
Twp. 5/1 Rge. 49 E. Twp. Rge	
Twp Rge Rge	
Filed in Twp. 5N Rge, 49E	- 1975年 - 19
Remarks	
	Qiyacidi yind

Divinerabling covered bond, prily irrigated land, All ownership for dry land not shown.



property of the State of Montana and must

STATE OF MONTANA STATE ENGINEERS OFFICE

Water Resources Survey

Code	No.	4	13.	 5 A
		_		

County Queter

uhilinging til

de returned.	Water Resources	s Survey	T. 5 / R. 4	195
Name of Land Owner John	Pauleis	Address Miles		
Name of Operator		Address		

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

	The state of the s	
1.	Water is delivered by: Name of Ditch, Ditch Company or District Supply	ing Water
n	State the number of acres you irrigate under this system Shares	7
2.		N 1 15 1
3.	If you obtain water from more than one Company, give the number of shares, acre the Company under "Remarks." If you obtain water from a Ditch Company and al	s irrigated and the name of
٠.	in both Part A and Part B.	ao nava a private system in
	Part B.	្សំ
		WAY SYSWAL
	TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGA or those who have a private water right under a Ditch Company	ION SISIEM
		11.0
4.	In what year was this land first irrigated? Date all	of Allering
٠.		\mathcal{U}
٠5.	Give the name of the original appropriator (first user):	Assess and
	Give the date appropriated Amount filed on: Miners Inches	C.F.S.
5.	Give the date appropriated Amount filed on: Miners Inches	V. 2 . D
7.	State the total number of acres irrigated under this system:	
•		\$
8.	Give the point of diversion:	Range Range
	Part C	
	to be filed by all water users in addition to part a or	PART B
^	Source of Water: Johnson Cach	
9.	Name of stream or lake from which water is originally d	iverted VIII
10.	Water is obtained/by:/(Check one) GravityPumping	Other Cove
	68.00	•
11.	What is the greatest number of acres you have irrigated? Date	
	68.00	w.
12.	How many acres did you irrigate in 1947 (Crop and pasture)	
13.	State the total number of additional acres that could be irrigated by increasing t	he water supply, land level
778	్షిక్ జీకి తారికింది. మండు గ్రామంలో ఉంది. అంది గ్రామంలో చెప్పుకుండి చేస్తున్నారు. మండు మండు చేస్తున్నారు. మండు	the state of the second state of the second
	ing, etc. O This land is under what ditch?	<u> Li mjerti po sistěti </u>
n deli		
14.	How many acres of seeped land do you have which could be drained and put into	production?
16	What is the condition of your irrigation system?	
15.		Carlo Marian Carlos and Artista
16.	Is your water supply adequate? Yes No Explain	d O
t t	ය දැන්න් වර්ග අතුර විය වෙන	. assini
17.	REMARKS:	
		- Carrier of August
		to control of the second
	e was an or some was proper production of the same of	To be a section of the section of th

	DESCRIPTION AND MAP OF FARM	
Legal Description of this Farm	See oftailed W.	P-2
	প্রকার ক্রিক্তিক ক্রান্ত ক্রিক্তির স্থানি ক্রিক্তিক ক্রিক্তিক ক্রিক্তিক ক্রিক্তিক ক্রিক্তিক ক্রিক্তিক ক্রিক্তি	
ing to a particular and the commendation of the state of		A STATE OF THE STA
IRRIGATED LAND	NON-IRRIGATED	EAND A STATE FAMILY IN COMME
Notes and the second of the se	A SHEAR	The action of Operator
	Neth	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
	haje ev thork optablyt billaration vå. . Skock boskrav or kregation preten	
	Committee of British and American Court of States And Court of Cou	
नवस्त्री स्टब्स्ट्रिस्ट भी	ಇತ್ತಣೆ ಇ ೧೯೨೦ರಲ್ಲಿ ನೆಟ್ ಬಿ.ನ್ನೇರಿ ನಿರ್ಣಾಚಿತ	The state of the s
	👉 🗸 🚅 😅 क्षानिष्ट व्यक्ती सर्वेतार कारमुक्ती र	Jan 1. And to A Novi Superior
Notice of his bound from as	1 J M M M M M M M M M M M M M M M M M M	
	3	a in the American
West work		
Johns	the specific was the	
	Jan Sounding	T 6N-R.49E
v •		T.5N-P.49E
	1 US SM INC TO BE STOOM	
		The second secon
Company of the second section of the section of the second section of the section of the second section of the section o	5	The total names of core
		trooper to be based our new life and the life of the l
	ere ol kommor meeen maya wa le	
er Karangan dan Karangan Karangan dan Karangan	re in the second of the second of the second of the second of	in the state of th
		The state of the second by the state of
	i de la companya de l Companya de la companya de la comp	Ownership cover
	on the second of the good for the strain the	All manuschen
And the second s	South	dry land not shown,
क्षाक्षी केलाई एक्सिए, विकास क्षेत्रकार, विकास विकास	and the County of Many and them the strong of the core	script under each ditch in 19A and
If the above land is irrigated tr	irrigated from each on the above map.	Committee of the Commit
9. If the above land is irrigated tr indicate the location of the land		68.00
indicate the location of the land	n Greek Flood I	Acros: 48.00
indicate the location of the land	n Geeb Glood u	Acros: £8.00
indicate the location of the land 9A. Ditch: Ditch:	n Geb Glood ut	Acros: 657.50
indicate the location of the land 9A. Ditch: Ditch: Information supplied by: Vame Vame	n Geb Glood ut	Acros: £8,00
indicate the location of the land 9A. Ditch: Ditch: Information supplied by:	n Geb Glood of	Acros: Acros:
indicate the location of the land 19A. Ditch: Ditch: Information supplied by: Vame Some	n Geb Glood of	Acros: Acros:

ATTENDED NOTE

STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

	COUNTY Custer
	FILE NO. 43-T. 5N-R. 49E
owner Pauley, John	Address Miles City, Mantana
AAA Owner	Address
Operator	
New Owner	Address
New Operator	Address
erfollowing free Constitution and the Constitution of the Constitu	The property of the control of the c
Assessment Record None.	
	Assessed Acreage 2
NULL WARE	WSW, Sec. 4; all of Sec. 5;
Legal Description of This Farm. 11.00	T. 5N-R. 49E
	Total Acres in Farm
Code Number 72,54	Total Adjos
And the most facilities the facilities of the fa	
Photo No. Ma 17-102; Ma 12-59	
AAA Contract No.	
AAA Total Cropland Acreage App. No. 277 -948-949-95/-2/9	a
TO THE PARTY OF TH	
Decree No	
Land is located in	
Twp. 52. Rge. 195 Twp. 6N. Rge. 195	
Twp. 6N. Rge. 48E Twp. Rge	
Filed in Twp. 5N Rge. 49E	
Remarks	

Owners in Egyest poly irrigated land.
All ownership for dry land not shown.