1) 1		
(John		
į.	21	- :
	THE	
1	D. 2. 10.	
7	WEE	7

STATE OF MONTANA STATE ENGINEERS OFFICE

Water Resources Survey

Code No.			
County (Que	lu	<u> </u>

			1,			1. 26	January Ro	==
Name of Land Owner	arlen +	Clair	Hagen	_	111.0	100	and A	***
Name of Land Owne	or cours	المتبنين		Address	much	Chy.	111000x	
	44.11.11		0	. T=1			Control of the second	
Name of Operator				Address	******			
	1.7.1					•		
¥ .	1		Part /	Α			1.5	
•						-		
	TO BE I	TIED BY TH	OSE OBTAININ	ल्याः स्थात्मा	ION WATER	FROM		

A DITCH COMPANY OR IRRIGATION DISTRICT

	Name of Ditch, Ditch Company or District Supplying Water
2.	State the number of acres you irrigate under this system. Shares you hold
3.	If you obtain water from more than one Company, give the number of shares, acres irrigated and the name of the Company under "Remarks." If you obtain water from a Ditch Company and also have a private system till in both Part A and Part B.
	Part B
	State the number of acres you irrigate under this system. If you obtain water from more than one Company, give the number of shares, acres irrigated and the name of the Company under "Remarks." If you obtain water from a Ditch Company and also have a private system fill in both Part A and Part B 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. Give the name of the original appropriator (first user): Give the date appropriated. Amount filled on: Miners Inches. C. F. S. State the total number of acres irrigated under this system: Give the point of diversion: V. Section. Township. Range. Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Source of Water: Down Name of streem or lake from which water is originally diverted. Water is obtained by: (Check one) Gravity. Pumping. Other Low How many acres did you irrigate in 1947? (Crop and pasture) 5 9 0 State the total number of additional acres that could be irrigated by increasing the water supply, land leveling, etc. D. 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.
4.	In what year was this land first irrigated? Date See attached filings
	English Annual Control of the Contro
6.	Give the date appropriated Amount filed on: Miners Inches C. F. S.
7.	State the total number of acres irrigated under this system:
8.	Give the point of diversion: 4 Section Township Range
	the the number of acres you irrigate under this system
9.	2. State the number of acres you irrigate under this system. Shares you hold 3. If you obtain water from more than one Company, dive the number of shares, acres trigated and the name of the Company under "Remarks." If you obtain water from a Ditch Company and also have a private system fill in both Part A and Part B. Part B TOBEFILED 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 Give the name of the original appropriator (first user): 6. Give the date appropriated Amount filed on: Miners Inches C. F. S. 7. State the total number of acres irrigated under this system: 8. Give the point of diversion: W. W. Section Township Range Part C TO BEFILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B 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 Shared 11. What is the greatest number of acres you have irrigated? 12. How many acres did you irrigate in 1947? (Crop and pasture) 592 13. State the total number of additional acres that could be irrigated by increasing the water supply, land leveling, etc. C. This land is under what ditch? 14. How many acres of seeped land do you have which could be drained and put into production? 15. What is the condition of your irrigation system? 16. Is your water supply adequate? Yes. No. Explain 17. REMARKS:
10	2. State the number of acres you irrigate under this system. Shares you hold 3. If you obtain water from more than one Company, dive the number of shares, acres trigated and the name of the Company under "Remarks." If you obtain water from a Ditch Company and also have a private system fill in both Part A and Part B. Part B TOBE FILED BY THOSE WHO HAVE A PRIVATE DITCH PUMP OR RRIGATION SYSTEM or those whic have a private water right under a Ditch Company 4. In what year was this land first irrigated? Date 5. Give the name of the original appropriator (first user): 6. Give the date appropriated Amount filed on: Miners Inches. C. F. S. 7. State the total number of acres irrigated under this system: 8. 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 9. Source of Water: Name of stream or lake from which water is originally diverted 10. Water is obtained by: (Check one) Gravity Pumping Others Standard Date 11. What is the greatest number of acres you have irrigated? 12. How many acres did you irrigate in 1947? (Crop and pasture) 5925 13. State the total number of additional acres that could be irrigated by increasing the water supply, land leveling, etc. C. This land is under what ditch? 14. How many acres of seeped land do you have which could be drained and put into production? 15. What is the condition of your irrigation system? 16. Is your water supply adequate? Yes. No. Explain 17. REMARKS:
	5.9.0
11.	What is the greatest number of acres you have irrigated? Date
12.	How many acres did you irrigate in 1947? (Crop and pasture) 590
13.	State the total number of additional acres that could be irrigated by increasing the water supply, land level-
Trans.	ing etc. O This land is indeptable of the land is a fine of the land in the land is a fine of the land is indeptable.
£ %	
14	How many acres of seeped land do you have which could be drained and put into production?
15.	What is the condition of your irrigation system?
	A such that the same and the sa
17.	A Description of the second se
-	I look water supplimented by
, .	Personal and the

	apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM	
	(2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	
3. Legal Description of this Fo		erage - va - v
Taranisa kankinda Mangalandan kankinda da baharan angalanda da baharan da bab	ं हैं। इस स्थान है कर स्थान कर है वह बहे हैं	100 miles (100 miles (
IRRIGATED L	NON-IRRIGATED I	and the same of th
IRRIGATED L	L	
The second of th	As a trade of the second of th	TO STOR AND HATE
	100/2	
The program of the control of the co	and the company of material many and the company of	
X	Steel Headgate	
A Programme and the contract of the contract o	में क्लांबर हा प्रमुख गिए एक्स एक्स हैं कि क्लांबर हैं।	2
Allegation by the confidence		y army to ledge did think
rangas des les centres de colo de la colo de	क रीवास अर्थन प्रकार वातर अर्थन किये किये हैं। किये कि सुक्षा प्रकार कार्यकों देखार व किये किये	ram akal rajaw asides daga (i Mwanta Wasaring watar Munada
	-dikes A	
	26 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	er de caleace
Lovett Cree	Hendoate	
C.O.	Hagen Res	
	flood ringation Commence	
ra ndinista dori (1) kiloni Santanistadori Santanistadori	edoni streome ne peli latione A	
at principal de la transporte de la principal de la principal de la comunicación de la compression de la transporte de la tra		
make all the property and the control of the contro	ice interied under lide system:	m io iodouaring al applica
Angelon St.	in the second of	. Perulia policia di estata
a terre	A TELACOT MONTRIJA WESTSSE KETAW LIA YE C	ere e o c
	Property of the property of the contract of th	TOTAL PROVIDE CONTRACTOR
Tablicania (II)		ined by tent income in the collection of the col
(S) that have been been seen to be		
All the second of the second o	the contract of the contract o	Dwnership (1824) pnly lutipaled to
	Control of Archero, how world (Cold) at easier	All ownership
mal light spirites represent the	diseased vi belootid od tivot out zaalo izmailida	
indicate the location of the	ed from more than one ditch please give the acred land irrigated from each an the above map.	ige under each disch in 1944 c
BA. Ditch: Lovett	Crep les & Side Conle	er Acres: 59
		Actor
Ditch:		
		- 1/23 /
ome July	Address	Date _/ / 23 / 1
EMARKS: Johns	on + y Houlant	
and the second s	and and the control of the control o	A Company of the Comp

The state of the s

Tongue River Basin

STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

Medical Annual Control of the Contro	COUNTY Collection of the Colle
	FILE NO. 44-T. 5N-R. 50E
Owner Hagen Elsiet Charles	Address Miles City, Montana
	Address
Onarako	Address //
	Address
New Operator	Address
Control of the Contro	The state of the s
Assessment Record	
Committee of the Commit	Assessed Acreage
Legal Description of This Farm all of Se	a. 26; T. 5N-R. 50E
of the control of the	
	The state of the s
	Total Acres in Farm
AND THE CONTROL OF TH	
Code Number & A.A.	
Photo No. Me = 17-2//	
AAA Contract No	
AAA Total Gropland Acreage	
App. No. 1038 , 1622	
Decree No	
Land is located in	
Twp. 51. Rge. 525 Twp. Rge	
Twp Rge Twp Rge	
Filed in Twp. 500 Rge. 50E	
Remarks	
WINDOWS REPORT THE CONTROL OF THE CO	1
	Asyea BidatopwC
	pnly irrigoted lond. All swinership for
	dry land not shown.



These forms and the bronchty of the State of Blootana and roast to sciarness.

STATE OF MONTANA STATE ZNGINEERS OFFICE

Water Resources Survey

W. Monte Address Beebe

FORM WR-1-2M 11-4	,	١
-------------------	---	---

चेत्रक सार्वाद्ध

Code No. 30B

County Custon

T. 5 / R. 50

	Part A
	to be filed by those obtaining irrigation water from a ditch company or irrigation district
1.	Water is delivered by:
	Name of Ditch, Ditch Company or District Supplying Water
2.	State the number of acres you irrigate under this system Shares you hold
3.	the Company under "Remarks." If you obtain water from a Ditch Company and also have a private system fill in both Part A and Part B.
	Part B
	TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH. PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company
4.	In what year was this land first irrigated? Date
5.	Give the name of the original appropriator (first user): (see a the class letter)
6.	Give the date appropriated Amount filed on: Miners Inches C. F. S.
7.	State the total number of acres irrigated under this system:
8.	Give the point of diversion:
	Part C
	to be filed by All water users in addition to part A or part B
_	of the state of th
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 July
IJ.	What is the greatest number of acres you have irrigated? 840 Date
2.	How many acres did you irrigate in 1947? (Crop and pasture) 84,0
13.	State the total number of additional acres that could be irrigated by increasing the water supply, land level-
	ing, etc. O This land is under what ditch?
14.	How many acres of seeped land do you have which could be drained and put into production?
15.	What is the condition of your irrigation system?
16.	Is your water supply adequate? Yes No Explain
17.	REMARKS:
	CHAMEN CONTROL OF THE
	and a series of the common terms of the control of the property of the common and the common of the common of The common of the common of

IRRIGATED LAND Non-IRRIGATED LAND Non-IRRIGA	· ·	NOTE: The foregoin lestions		ND MAP OF FARM	24 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Interior Land North North North All Paris and Annual Section and Section a		na propinski sakon siliky in umin Na propinski sakon zakon z	02112		30	
IRRIGATED LAND Non-irrigated Land Non-irriga		18. Legal Description of this Fo				
North Construction between the construction of the long inspect o		COURAGE DESCRIPTION OF THE PROPERTY OF THE PRO			A CONTRACTOR OF THE PROPERTY O	***************************************
North The chord lend is irrigated from more than one ditch please stive the accepte under each dich in 19A and indicate the location of the lond trigated from each and the lond trig		IRRIGATED 12	IND	non-irrigated L	AND	·
All both many and a surface of the control of the c		· · · · · · · · · · · · · · · · · · ·			to the state of	100m 2
All books and here have a series of the control of			40	North		
All be and and and a sense of the sense of t		0 2 2 4 4 2 40 11			A OT	**************************************
All bottoms of the second of the land injected from more than one ditch please give the accreage under each ditch in 19A and indicate the location of the land injected from more than one ditch please give the accreage under each ditch in 19A and indicate the location of the land injected from second on the short and the land injected from second on the short and the land injected from second on the short and the land injected from second on the short and the land injected from second on the short and the land injected from second on the short and the short and the land injected from second on the short and the short and the land injected from second on the short and the short and the land injected from second on the short and the short and the short and the land injected from second on the short and the		100		Sag emargoo egra a		
All bottoms of the second of the land injected from more than one ditch please give the accreage under each ditch in 19A and indicate the location of the land injected from more than one ditch please give the accreage under each ditch in 19A and indicate the location of the land injected from second on the short and the land injected from second on the short and the land injected from second on the short and the land injected from second on the short and the land injected from second on the short and the land injected from second on the short and the short and the land injected from second on the short and the short and the land injected from second on the short and the short and the land injected from second on the short and the short and the short and the land injected from second on the short and the		The contract of the second of	5 Res.	्रे । इ.स.च्या १० इस वर्षी	ាំ ហួយ ១៩% ហើត មិន នៅ នេះដែ ប	W.
All bottoms of and the second of Monde of the second of the secon	· .	She was the		าร์ ใหญ่ที่ หลุ่มเม าะสมบุติกร์ และ	e normal Le description (Agency	in (2)
Most West	٠,:	3 16 5 7		The second of th	nar orași — es establică Legi Grigoria	
Monfe The state of the state o		American Programme (Fig. 12 to 1 t		30 C	किले रिया है कर्न रिवर्स कि	<u>an</u>
Monfe The state of the state o	 4	BARRETONETHE FAMILY OF SERVICE	7 All-bott	The Lander Commerce	er vá drive um cap	
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. Ditch: Land C. L.		্তিক প্রকর্ম করা	and and a flooded	THE DECISOR WEST COME		
Ownership caves But 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. Ditch: Limit Carlo I South Ditch: Acres: Information supplied by:	 	against againg a sugar an ann an ann an an an an an an an an a	Mont	les ludios le Luis	िक्षित्रकी दश्चीर एक ला क्रास्ट्रण नेद्यांज्ये.	
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. 19A. Ditch: Information supplied by: Part 1/2/3 /4/7		**************************************			nalalia edi li privia edi edi	
Concessing covered by imposed to the control of the land 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. Ditch: Information supplied by:	. 4 %		ametrical constitute contributes	errereste \$	fermungen i emb och ed	in de la
South 19A. Ditch: Ditch: Acres: Ditch: Acres: Ditch: Acres: Ditch: Acres: Ditch: Ditch: Ditch: Acres: Ditch: Di		i sekko ing gang at interdisi da n interdisi sekti sektiran ang mengangan sektiran sektiran sektiran sektiran se				
Ownership coverage in proposed land. 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 inque. 19A. Ditch: Acres: 840 Ditch: Information supplied by:		adjum and the second of the se				
Ownership severe and indicate the acreage under each ditch in 19A and indicate the location of the land irrigated from each on the above map. Ditch: Information supplied by:		The management of the second o	* * * .		. Decremond is Micro and ex	
Ownership covers pally irrigated torus. South 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. 19A. Ditch: Ditch: Information supplied by:		an abby with the			er kom esko jakas	, 11 V.
Ownership cayes. Enty irrigated lond. All ownership tog dry lond not shown. 19. If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A and indicate the location of the land irrigated from each on the above map. 19A. Ditch: Ditch: Acres: Information supplied by:		G 73286 24		97-8 %	The same of the sa	
South 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. 19A. Ditch: Ditch: Acres: 84.0 Ditch: Information supplied by:	Ą	Section of the sectio	and the state of t		fi kalena armining is sebel	
South South 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. 19A. Ditch: Ditch: Acres: 84.0 Ditch: Information supplied by:	, h	The same of the sa	ASSESS THE STATE OF THE STATE O	ি প্ৰাইজনমান্ত্ৰ (কলেছ ১		7 7 64
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. 19A. Ditch: Acres: 840 Ditch: Information supplied by:	•	en de la companya del companya de la companya del companya de la c		म रवपुराओं कराकृत स्थापुर क्रियाक है।	Ownership Physical Company	ad lond.
19. If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A and indicate the location of the land irrigated from each on the above map. 19A. Ditch: Ditch: Acres: 84.0 Ditch: Information supplied by:		en de la companya de La companya de la co		भू टच स्ट्रिकेट ५५ रहेर्ड छ। स्ट्रिकेट	All owners	ship for
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 trigated from each on the above map. 19A. Ditch: Ditch: Acres: Information supplied by:		Saval herst Wenner Henry Hill .	n Waliota meta 1908 besi di Angrika	Lake a series of the control of the	a la recoloniere last et eres e	
19A. Ditch: Levett Cal Hood L. Acres: 84.0 Ditch: Acres: 1110000000000000000000000000000000000		19 If the above land is irrigated	ted from more than one	ditch please give the acrea	ige under each diich in 1	aw curd
Ditch: Information supplied by:			Cul 7	Lood In	Acres: 8	4.0
Information supplied by:			the second secon	ting the second	A conces	
Polo 7/23/47		4, 44 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	*	and the state of t	ANTE CONTRACTOR OF STREET	
REMARKS: Johnson & J. Pauliat		Pot	to the second		mp 1 m	3/47
REMARKS: Springer & y, Januar	٠., ١	Name Journal	1.00 1.	Address L	7328	1
		REMARKS: Johns	on ty, to	what		
	91 					

Tongue RiverBasin

STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

	COUNTY Custer	
	FILE NO. 44-T. 5N-	2.50E
Owner Monte, Glann Ul	Address Beeke, Mantana	
AAA Owner		1 1 1
Operator		
New Owner		 1.57 det in 19.34 de 65
New Operator		
1900 (190) (1900 (190) (1900 (190) (1900 (1900 (1900 (1900 (1900 (1900 (1900 (1900 (1900 (1900 (1900 (190) (1900 (190) (1900 (190)(190)(1900 (1900 (1900 (1900 (1900 (1900 (1900 (1900 (1900 (19		
Assessment Record None		The first section of the section of
Control of the Contro		The second secon
		mane and property of the real plantage matter than the arter a substitute water to these characterists
Legal Description of This Farm		
Control of the Contro	The second of th	
	The second secon	OF A REAL MERCETTAL MARKINESS AND COLORS
ADMIC AND PROCESSOR CONTROL OF THE PROCESSOR C	Total Acres in Farm /	
Code Number 30.B		A Control of the Cont
Photo No. Ma = 17 - 135		
AAA Contract No.		The second secon
AAA Total Cropland Acreage		
App. No. No. Record by Discript		The second secon
Decree No		1
Land is located in		
Twp. 524. Rge. 54E Twp. 5N. Rge. 42E		
Twp Rge Rge		
Filed in Twp. 511 Rge. 50E		The second of th
Remarks Glans W. Mante		1, 3 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
may hease part of		The state of the s
Sec. 30 fcom U.S.A.		
Cado No Kana)	$\chi_{\chi} \chi_{\gamma}$	Charles III

Ownership covers pnly intented land, All ownership too day land not shown.

STATE ENGINEERS OFFICE

Code No. 30A

S. C.	Water Resources Survey T. 5 M. R. 5 0 E
Nom	Name of Lord Lord Lord Lord Lord Lord Lord Lord
	owner () 5
MOII	
•	a ditch company or larigation district
1.	Water is delivered by:
2.	് ക്രാസ് ക്ര
25	If you obtain water from more than one Company, give the number of shares, acres irrigated and the name of the Company under "Remarks." If you obtain water from a Ditch Company and also have a private system-fill-
	or those who have a private water right under a Ditch Company
4.	In what year was this land first irrigated? Date Ms. date
4·5.	Cive the name of the original appropriator (first user):
6,	Give the date appropriated Amount filed on: Miners Inches C. F. S.
7.	State the total number of acres irrigated under this system:
8.	그 사람들은 사람들이 가장 그는 사람들이 가장
	TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B
9.	Source of Water: Livett Inch
	Name of stream or lake from which water is originally diverted
10.	
11.	
1 2.	How many acres did you irrigate in 19 4/7 (Crop and pasture) 2,0
13.	Co. I the total would be additional mann that would be imposted by the manning the manning found level
642340	ing, etc. O This land is under what ditch?
.7%	and the second
	$\ell \circ 0$
15.	I O O to Patrice and the second of the Contract of the Contrac
16.	
17.	
····	
diament of	o sala dia dia partia alsa mangalan belar mengangkan mengangkan mengalah belangkan berangkan dia dia salah s

	Description and map of fai		
18. Legal Description-of this Farm		<u> </u>	
	विकास क्रिकेट क्रिकेट क्रिक्ट क्रिक्ट इस्ट्रेस	20 May 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and the pulses
IRRIGATED LAND	NON-IRRIGA	TED LAND	eni in s
Andrew Control of the	as subject to the sub	A CONTRACT OF THE PROPERTY OF	reference de la companya de la compa
	North	•	
MILET STEE	NY DESTA PENGENTAN'I DESTA TE C	ATT TO OT	
	res oblight elemented as the co		*
and the second s	Res. Flood	भ्यत्वे केल्पलमञ्जूषाहरू ।	Control of the
Marine Commission of the Commi		ការិ ២៤೪ អភិបាល + ១៩បីការណ៍ ស	এই ভাসেই
en avec interest de la come en Mandale de la composition della com		grif er vivil og melli timber – og hengt Mar Transparie – timberer strætener	
glegoryangsgelige (s. 1945) in the second of the second The second of the second of th	125	Both is and Parist	
Karrinino . n. din karrinino	30		
	THE RESIDENCE OF THE PROPERTY	FROM TOTAL TERMINATION OF THE PARTY OF THE P	e)
		त [्] कार्के,देवान रहेले कारक प्रस्तात	
Andrew Control of the	Arres saves saves	r and historic bod to been an a	g dig of the second of the sec
Expression of the Section of Section 1	d enable are built morns.	· · · · · · · · · · · · · · · · · · ·	
The state of the s	turcinga pieli reģings britris.		
Control of the Contro			
	6 Ja	e en de l'arithèle de l'arithèle d	The second second second
en particular	i fest All teates december sympathy page	State - Description of the property of the state of the s	
AT ANTICE AND AND ANTICE AND AND ANTICE AND	enderster had a territorie destatation once hermological destate and that a color		
Andread Andreas Andrea	er sky strationer subsequent som og gjog van de strations og gjog van de strations og gjog van de strations og Trations og de strations og gjog van de strations og gjog va		হস 🚅
	Reportly	fano doculis , yo pertead i	1 11.521 195
The first of the second of the	mil) Sommin eyed ik t a m		receniec. Ligitated: l
		70	ownership land patish
i i i Sandiguisi (gloppus ustan edi (mista	South navel yel kindengijesk och blasse (jesse pogas (j.)	entre de la companya della companya della companya della companya de la companya della companya	The state of the s
 If the above land is irrigated from indicate the location of the land 	om more than one ditch please give the I irrigated from each on the above map.	acreage under each ditch	i In 19A
19A Duch: Lovell	Buch Ille	el for Acres	. 2.
Ditch: Information supplied by:	al Tarana, ang kabilan kabilan kabanan kanang mendidi kibilan dan dan dan didi.	nard mine to reminime Affe	Para la maria
Name Slemn M	lonte Address	Dote /	1/22
	huso & OC) 0 4	Zetasi)
REMARKS:			
		·	

as possible.

STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY

COUNTY	Custa	<u> </u>		
			1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A State of the second
TETT IN NO	44-7	5N	-R5	DE

	FILE NO. 44-T. 5N-R.				
Owner 46.5.A	Address	nlas.	arty	Mon	tan
AAA Owner	Address				
Operator Mante, Glena W ?	Address	Beake	Mo.	n tan	a.
New Owner	Address				
New Operator				1 TA	
The Street Street Act of the Control					
Assessment Record None			. 4		A
7 () () () () () () () () () (The second secon
The control of the co		Ass	essed Act	reage	a
Legal Description of This Farm. $N^2N^2S_2$	2a.30j T.5	N-R.	SQE.		
***************************************	*********			4444444444	edecida No. b
		Total	Acres in	Farm.	1
Gode Number 30A			•		The second secon
Photo No. Ma=/7=/35					
AAA Contract No.	•				
AAA Total Cropland Acreage		Physical Control of the Control of t			
App. No No Record by Discript.	1				
	•				
Decree No					
Land is located in					
Twp. 51/2 Rge. 52E Twp. Rge. Rge.				٠.	
TwpRgeRge					
Filed in Twp. SN Rge 50E		•			
Remarks This hand may not					
ha Ittigated saly a small	•				
The second secon		•		•	

Miles lit, Matan Go Browlen Stay Mry, 4, 1948 Mr. G. J. Oracelz Curitant State Engineer G. O. By 873 Bliza Marlan Varlin Reference to Jan letter of Ophille 1945 The about water with an St Nt 1/285 he. 30 N/ N/ Lan Bo, P. The, P. JOE. which we lætten Lutt Cr. lamont hun ac Sandle Will to the boundary of the har her make with filled that piece of land. We have agreed the that I land a few years hack and we also held make right for 200 inche franke from See I It the Hame of first wer on without were folm blommi hince 1907 Simerely flem M. Monto