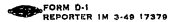
Township 3 Nowth, Range 30 East

Water User

Althour, Chas. Althoff, Mary Anderson, C. J. Balcher, Anna Ballek, Lillian & Victor Bateman, Emily E. Bateman, Emily Bateman & Bollinger Bayers, John A. Bell, Kathryn A. Bennett, Zolia Q. Bennett, Milton S. Berg, E. A. Berg, Irving G. Bohl, Adam Bohl, Peter Borgwardt, John Burkart, Christ Burkart, Christ Burkart, Katie Busha, E. M. Campbell, Olaf Carlberg, P. D. Cerise, Elma Challman, G. A. Chappell, John Colthart, Lucy S. Farmer, John W. Ferguson, E. C. Fochers Frances Fosher, Frank Jr. Foster, T. W. Fuller, Virgil Graves, J. F. Hadley, Carrie V. Hofferber, Adam Hofferber, John Horton, Evalyn Wohnson, Mable S. Kozeluh, Joseph Kratochvil, Vaclav Kuyatt, Jacob Lomen, Leontina Lohr, A. W. Matteson, C. E. Matz, Monika McKinsey, Harmon Mutual Trust Life Ins. Co. Nelson, O. G. Olson, Carl B.

Water User

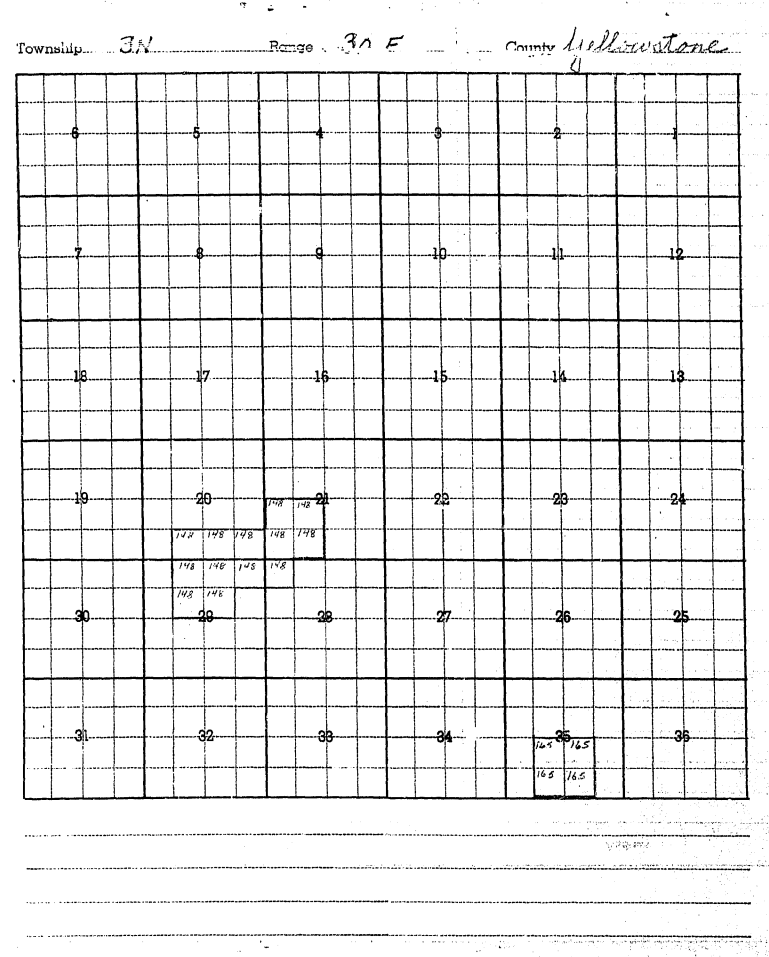
Orser, Anna L. Poerson, Claus Pesman, Mrs. D. N. Pomnevs Pillar, City of Ramsey, Frank P. Sherman, Katie Sherrodd, Cleo Sherrodd, Stella Snow, E. K. Supola, Frank Supola, Paul Taylor, Eina R. Taylor, Elizabeth Treiber, Charles Tschida, Martin VenSaun, Bessie C. VanSaun, Harvey M. Warren, D. E. Weidinger, Joseph Weinzetl, Alfrod Wilson, C. C. Yellowstone County Yellowstone County



STATE OF MONTANA

State Engineer's Office

WATER RESOURCES SURVEY



Township 3N Range 306 County Yellowstone

Par cel Number			Name of Owner	Stream		Address App K	Filed	MI	
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FORM SM-la STATE OF MONTANA WATER RESOURCES SURVEY nddress Pomsus Pellau Name of Water User bhase attrol 1. Do you own this land? Yes No If not give the owner's name below: Owner's name Address 2. Source of Water Augustica Water delivered by 3. Give point of Diversion ½ ½ Section Township Range 4. Water is obtained by: (Check one) Gravity Pumping Other 5. Who first used water on this land? Address 6. In what year was this land first irrigated? Approximate Acres 7. What is the greatest number of acres you have irrigated? Date 8. Present Use: Year 1947 Acres Irrigated 30.00 9. If this land is not irrigated now give date of last use 10. State the total number of acres that could be irrigated acres. 11. What is the condition of your irrigation system? 12. Land Description: Marie 25, Twp. 37 Range 30 & Remarks: 7.5

FORM SM-la STATE OF MONTANA WATER RESOURCES SURVEY Name of Water User Mary althout Address Ponipup Pillas 1. Do you own this land? Yes No If not give the owner's name below: Owner's name Address 2. Source of Water Guidely Water delivered by Give point of Diversion 1/2 Section Township Range Water is obtained by: (Check one) Gravity Pumping Other Who first used water on this land? Address In what year was this land first irrigated? Approximate Acres What is the greatest number of acres you have irrigated? Dute Present Use: Year 1947 Acres Irrigated 36.80 If this land is not irrigated now give date of last use 10. State the total number of acres that could be irrigated acres. 11. What is the condition of your irrigation system? 12. Land Description: 1018 dec 24, Twp. 371 Range 30 % Remarks:

was and incomed the control of a control of the con FORM SM-la STATE OF MONTANA WATER RESOURCES SURVEY County yatras Nume or Water User 6. J. andrew Address Ballantine 1. Do you own this land? Yes No If not give the owner's name below: Owner's name Address Source of Water Montage Water delivered by Give point of Diversion 1 1 Section Township Range Water is obtained by: (Check one) Gravity Pumping Other Who first used water on this land? Address 5. In what year was this land first irrigated? Approximate Acres What is the greatest number of acres you have irrigated? _____ Dute_____ 7. Present Use: Year 1942 Acres Irrigated 66.56 If this land is not irrigated now give date of last use State the total number of acres that could be irrigated acres. 10. What is the condition of your irrigation system? 12. Land Description: 17. de 24/32, Twp. 37 Renge 30 & Remarks: 6 5 3

FORM SM-la STATE OF MONTANA WATER RESOURCES SURVEY Water. County Nume of Water User Anna Balcher, admin Address Pompus Pillau 1. Do you own this land? Yes No If not give the owner's name below: Owner's name Address Source of Water Mater delivered by 2. Give point of Diversion 1 2 Section Township Range ٠. Water is obtained by: (Check one) Gravity Pumping Other 4. Who first used water on this land? Address In what year was this land first irrigated? Approximate Acres 6. What is the greatest number of acres you have irrigated? Date 7. Present Use: Year 1942 Acres Irrigated 36,00 Ö. If this land is not irrigated now give date of last use_____ State the total number of acres that could be irrigated acres. 10. What is the condition of your irrigation system? 11. Lend Description: Mart 3 26/35, Twp. 371 Range 30 & Remarks: طار

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STATE OF MONTANA WATER RESOURCES SURVEY

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Name	e of Water User Alban + Ketov Ball	ak.	Addre	98	Ball	lautu	4		
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	Owner's name		Addre	SS					
2.	Source of Water Authory	Wa	ter d	el!ver	ed by_	and the second s) <u></u>	nerstation of the second	logic engage
	Give point of Diversion								
4.	Water is obtained by: (Check one) Grav	ity	· · · · · · · · · · · · · · · · · · ·	Pumping	3	Oth	er	
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6.	In what year was this land first	irriga	ted?	وحميه وجادا المشعوبية والمجادة	App.	rozimat	e Aore	s	والمحادث والمتحدث
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9.	If this land is not irrigated no	w give	date	of las	t use_	and the second con-		· Hart serinal (in distributions)	
LO.	State the total number of acres	that co	rild b	e irri	igated_		· (acres.	
	What is the condition of your i								
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	Remarks:								
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Information 85

FORM SM-la STATE OF MONTANA WATER RESOURCES SURVEY ___Date Name of Water User Emily & Bateman Address Pompeyo Pellan 1. Bo you own this land? Yes No If not give the owner's name below: Address Owner's name 2. Source of Water Matter delivered by 3. Give point of Diversion ½ ½ Section Township Range 4. Water is obtained by: (Check one) Gravity Pumping Other 5. Who first used water on this land? Address 6. In what year was this land first irrigated? Approximate Acres 8. Present Use: Year 1747 Acres Irrigated 41.60 9. If this land is not irrigated now give date of last use 10. State the total number of acres that could be irrigated acres. 11. What is the condition of your irrigation system? 12. Land Description: Mark & Sec 28, Twp. 37 Range 30 % Remarks:

FORM SM-la STATE OF MONTANA WATER RESOURCES SURVEY Date Name of Water User Emily Ballanger Address Ballantine 1. Do you own this land? Yes No If not give the owner's name below: Address Owner's name Source of Water Huntley Water delivered by Give point of Diversion 1 1 Section Township Range Water is obtained by: (Check one) Gravity Pumping Other Who first used water on this land? Address In what year was this land first irrigated? Approximate Acres 6. What is the greatest number of acres you have irrigated? Dute Present Use: Year 1942 Acres Irrigated 69.00 If this land is not irrigated now give date of last use_____ 9. 10. State the total number of acres that could be irrigated acres. 11. What is the condition of your irrigation system? 12. Land Description: Which B. Nec 33+34, Twp. 371 Runge 30 E Remarks: 33 34

FORM	SM-la					<i>x</i>		A 1
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Nume	of Water User Balgman & Bolli	uge Add:	ress	Pompe	up Pi	llau		
1.	Do you own this land? YesN	o If n	ot give	the own	∜ ier's n	ame be	elow:	
	Owner's name	.bbA	ress	·		al-ag-agl-s-247,617		*****************
2.	Source of Water Thursday	Water	deliver	ed by_		-		resident
	Give point of Diversion	_						
4.	Water is obtained by: (Check one	e) Gravity	Maggy a wester factorism	Pumpin	8	0t	her	
5.	Who first used water on this lar	id?		Ac	ddress_	ه مستحصصه عليه		
6.	In what year was this land first	t irrigated	-	App	roximat	e Acr	es	-
7.	What is the greatest number of a	cres you h	ave irri	lgated?	ed many a description cons	_ Dut	E	
8.	Present Use: Year 1942 AC	eres Irrica	ted6	1.70	namena esperante de ser	التوليد فعة فالموادا		····
9.	If this land is not irrigated no	ow give dat	e of las	t use_				
10.	State the total number of acres	that could	be irri	igated		,	acres.	
11.	What is the condition of your	irrigation	system?			*******		
12.	Land Description Mil G. Jec.	1/22/21/28	Twp	371	Ren	nga	308	
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Information by

FORM SM-la 190 STATE OF MONTANA WATER RESOURCES SURVEY County of Stone Date

Nume of Water User John a Bayers Address Mithe 30 A 1. Do you own this land? Yes No If not give the owner's name below: Owner's name Address 2. Source of Water Accept Water delivered by Give point of Diversion 1/2 Section Township Range 4. Water is obtained by: (Check one) Gravity Pumping Other 5. Who first used water on this land? Address 6. In what year was this land first irrigated? Approximate Acres Present Use: Year 1942 Acres Irrigated 37.45 If this land is not irrigated now give date of last use 10. State the total number of acres that could be irrigated acres. 11. What is the condition of your irrigation system?

12. Land Description: Let 2 Sec 19- New E, Swith, Twp. 371 Range 30 6. Remerks:

Place

Date

Information by

FORM SM-la 289 STATE OF MONTANA WATER RESOURCES SURVEY Nume of Water User Kathryn a. Bell Address Propers Pillan 1. Do you own this land? Yes No If not give the owner's name below: Address Owner's name 2. Source of Water Years Water delivered by Cive point of Diversion # 2 Section Township Range 4. Water is obtained by: (Check one) Gravity Pumping Other 5. Who first used water on this land? Address In what year was this land first irrigated? Approximate Ac. es_____ Present Use: Year 1942 Acres Irrigated 69.06 If this land is not irrigated now give date of last use 10. State the total number of acres that could be irrigated ____acres. 11. What is the condition of your irrigation system? Land Description: Whit D. Sec. 28, Twp. 320 Renge 30 E. Remarks:

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FOR	M SM-la				i ber a'i 34 - 14 sa Sa sa Sa Hasa panda (2	alled a para auch des ette ett på et profilippe tilleren ette gud a	n to the majorita year propagations.	يقوانغ شفيده تاجيها در ودرد فاحاجار دوريز	u se katika li mamin sagi ingga
	STATE OF MONTANA	WATER	RESO	URCES S	SURVEY		ĺ		32 F
Cou	nty J'atone	De	te_		·				· · · · · · · · · · · · · · · · · · ·
Nam	e of Water User Zolic S. Bennet	t i	Addres	ss	Bal	lauti	ui		3 (1)
	Do you own this land? Yes No								
	Owner's name		Addre	ss		,			
2.	Source of Water Navalcy	Wn.	ter d	eliver	ed by			arminar 100 billiona, dallo di	
3.	Give point of Diversion	<u>.</u>		Sectio	n	Towns	ship	Rang	e
4.	Water is obtained by: (Check one)	Grav	ity		Pumpii	ng	Oth	ner	
5.	Who first used water on this land	.?	*****	n. No an, ettersagain feathaltistrae		Address	"Thumbs aluminis visus is and	*******************************	********
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7.	What is the greatest number of ac	res yo	u hav	e irri	ga ted	?	Dute	9	
ö.	Present Use: Year 1947 Acr	res Irr	igate	d 45	,20	y de l'On Trynsland (November 1988) de 1980		······································	
9.	If this land is not irrigated now	give	date	of las	t use	stations and designation	an processing and the second state of	* *************************************	
10.	State the total number of acres t	that co	ald b	e irri	gated.			acres.	
11.	What is the condition of your in	crigeti	on sy	rstem?		يديد فيطلقط ودهم ميواف منبوياتهمال	No prince principa, marketanis ilian kallan		
12.	Land Description: Mait D. dec	32	, T	wp " _ £	77	Res	nge3	3 08	
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Place

Information by_

FORM SM-la 31 I STATE OF MONTANA WATER RESOURCES SURVEY County ystone Date

Nume of Water User Milton S. Bennett Address Ballanting 1. Do you own this land? Yes No If not give the owner's name below: Address Owner's name 2. Source of Water // Water delivered by 3. Give point of Diversion # ½ Section Township Range 4. Water is obtained by: (Check one) Gravity Pumping Other 5. Who first used water on this land? Address 6. In what year was this land first irrigated? Approximate Acres 7. What is the greatest number of acres you have irrigated? Date 8. Present Use: Year 1942 Acres Irrigated 45.6 a If this land is not irrigated now give date of last use 10. State the total number of acres that could be irrigated acres. 11. What is the condition of your irrigation system? 12. Land Description: Unit H - Sec 3), Twp. 37 Range 30 E Remarks: 31

FORM	SM-la STATE OF M	IONTANA	WATER	RESO	JRCES S	URVEY		Const.		<i>1</i> _1	<i>()</i>
Coun	ty Watone		D	ate		A Constitution of the State of					
Name	of Water User E. R. Berg		*	Addre	ss) Trugge	ego P	illa			
	Do you own this land? Yes_					- •	V		to the second		
	Owner's name	an ay caranta kalanda ay kayayan sahir kayay, ki sah		Addre	ss		Control Statement Control				
2.	Source of Water Market		Wes	ter d	eliver	ed by	Derman applichen gegengebreigt	·			
3.	Give point of Diversion	1	<u></u>	-	Section	1	Towns	hip	Range	9	
4.	Water is obtained by: (Chec	ck one)	Grav	rity	I	Pumpine		Oth	er		
5.	Who first used water on the	is land	.?	والمتبادة بالمحدد بالمحدد ومواد وموا	de la residian manieta es es	Ad	dress			-	
6.	In what year was this land	first	irriga	ited?_	rejar i Graphistope i bir alber ann	Арра	roximat	e Acre	es		
7.	What is the greatest number	r of ac	res y	ou hav	e irri	gated?		_ Dut	<u> </u>		
8.	Present Use: Year 1942	Acr	es Ir	rieate	d	0, 2.8	-				
9.	If this land is not irrige	ted now	give	date	of las	t use_	Distriction with the control of the				
.0.	State the total number of	acres t	hat co	rild b	e irri	gated		talline en 's fryske entste entst	acres.		
	What is the condition of										
L2 .	Land Description: Maid 11	1. 1dec	26	, I	wp	371	Rest	ige	305		
	Remarks:	i				1					
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FORM SM-la 17 H STATE OF MONTANA WATER RESOURCES SURVEY Date Name of Water User Growing G. Berg Address Worden 1. Do you own this land? Yes No If not give the owner's name below: Address Owner's name 2. Source of Water Water Water delivered by Give point of Diversion 1 Section Township Range 4. Water is obtained by: (Check one) Gravity Pumping Other 5. Who first used water on this land? Address In what year was this land first irrigated? Approximate Acres What is the greatest number of acres you have irrigated? Date 8. Present Use: Year 1947 Acres Irrigated 75.10 If this land is not irrigated now give date of last use 10. State the total number of acres that could be irrigated acres. 11. What is the condition of your irrigation system? 12. Land Description: Part of 6 - Nec 27, Twp. 371 Range 30 6 Remarks:

FORM SM-la STATE OF MONTANA WATER RESOURCES SURVEY County Watone _____Date__ Name of Water User Roland Bohl Address Pompus Pilla Do you own this land? Yes No If not give the owner's name below: Address Source of Water Flourities Water delivered by Give point of Diversion 1 2 Section Township Range 3. Water is obtained by: (Check one) Gravity Pumping Other Who first used water on this land? Address 5. In what year was this land first irrigated? Approximate Acres ő. 7. What is the greatest number of acres you have irrigated? Dute Present Use: Year 1942 Acres Irrigated 49.00 Ö If this land is not irrigated now give date of last use 9. 10. State the total number of acres that could be irrigated acres. What is the condition of your irrigation system? 11. 12. Land Description: Whit B. Sec. 25, Twp. 37 Range 30 & Remarks:

FORM SM-la STATE OF MONTANA WATER RESOURCES SURVEY Nume of Water User Leter 13ohl Address Pompeys Pillar 1. Do you own this land? Yes No If not give the owner's name below: Owner's name Address 2. Source of Water Mater delivered by 3. Give point of Diversion 1 1 Section Township Range 4. Water is obtained by: (Check one) Gravity Pumping Other 5. Who first used water on this land? Address 6. In what year was this land first irrigated? Approximate Acres_____ 7. What is the greatest number of acres you have irrigated? Date 8. Present Use: Year 1942 Acres Irrigated 66.00 9. If this land is not irrigated now give date of last use_____ 10. State the total number of acres that could be irrigated acres. 11. What is the condition of your irrigation system? 12. Land Description: Whit & Sec 22/23, Twp. 371 Range 30 Remarks:

FORM SM-la 33 H STATE OF MONTANA WATER RESOURCES SURVEY Name of Water User Jehn Bargwardt Address Ballautui 1. Do you own this land? Yes No If not give the owner's name below: Address Owner's name 2. Source of Water Mater delivered by 3. Give point of Diversion † † Section Township Range 4. Water is obtained by: (Check one) Gravity Pumping Other 5. Who first used water on this land? Address In what year was this land first irrigated? Approximate Acres Present Use: Year 1942 Acres Irrigated 46.00 If this land is not irrigated now give date of last use_____ State the total number of acres that could be irrigated acres. 11. What is the condition of your irrigation system? 12. Land Description: Which I dec 33, Twp. 371 Range 30 6 Remarks:

FORM SM-la STATE OF MONTA WATER RESOURCES SURVEY Nume of Water User Christ Burkart Address Pompeyo Pillau 1. Do you own this land? Yes No If not give the owner's name below: Address Owner's name___ 2. Source of Water Thuntley Water delivered by Give point of Diversion 1 2 Section Township Range 4. Water is obtained by: (Check one) Gravity Pumping Other 5. Who first used water on this land? Address 6. In what year was this land first irrigated? Approximate Acres Present Use: Year 1947 Acres Irrigated 110.93 9. If this land is not irrigated now give date of last use_____ 10. State the total number of acres that could be irrigated acres. 11. What is the condition of your irrigation system? 12. Land Description: 7110718, 71871104 Le 29, Twp. 371 Range 30 2 Remarks:

1 Form Ap. 1-10

STATE ENGINEERS OFFICE Water Resources Survey

	route of repropriation	48
1.	County Yellowstone Book E Page 58 Record Misc	*********
2.	Name of Appropriator Henry N. Maska et al. Address	
3.	Date Appropriated July 24-1905 Date Filed July 25-05	
	Amount Appropriated, Miners Inches 1200, Cubic Feet per second.	*******
4.	Name of Stream yellowstone Para Tributary Basin	
5.	. Point of Diversion at a dan acrous an arm of said river	· · · · · · · · · · · · · · · · · · ·
	Point of Diversion at a dans across an arm of said river trover as "Little Baylight Slough", near Pompey's Pille	4-
	SecBank of Stream	
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6.	· Purpose Irrigating tother	
7.	. Purpose Irrigating to Thes. Description of System Irradiate + ditch	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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8.	Land Description of Intended Place of Use SW ARC 21 3N 30 E N ² NE NENW SENW, SWNE ARC 27 " "	
	SISE SEE 20 " "	
	NWNW4 sec 28 1, 11	
0	Remarks (Pertaining to Use, etc.)	
9.	. Remarks (Fertaining to Use, etc.)	The state of the s
	Decree	
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12.	그는 그 그는	
13.		
14,	4. Land Description of Place of Use as Decreed.	

FORM SM-la STATE OF MONTANA WATER RESOURCES SURVEY County G'stone Date____ Nume of Water User Christ Burkart Address Pompup Pillan 1. Do you own this land? Yes No If not give the owner's name below: Owner's name Address 2. Source of Water /y: Miley Water delivered by 3. Give point of Diversion 1 1 Section Township Range 4. Water is obtained by: (Check one) Gravity Pumping Other Who first used water on this land? Address In what year was this land first irrigated? Approximate Acres 7. What is the greatest number of acres you have irrigated? Date Present Use: Year 1942 Acres Irrigated 3900 If this land is not irrigated now give date of last use 10. State the total number of acres that could be irrigated acres. 11. What is the condition of your irrigation system? 12. Land Description: Unit N Sec 27/34. Twp. 371 Renge 30 E Remarks:

FORM SM-la STATE OF MONTANA WATER RESOURCES SURVEY County History Nume of Water User Katic Burkart Address Pompey Pillar .1. Do you own this land? Yes No If not give the owner's name below: Owner's name Address 2. Source of Water Huntley Water delivered by Give point of Diversion 1/2 Section Township Range 4. Water is obtained by: (Check one) Gravity Pumping Other 5. Who first used water on this land? _____ Address_____ In what year was this land first irrigated? Approximate Acres 6. What is the greatest number of acres you have irrigated? Dute 7. Present Use: Year 1942 Acres Irrigated 36.00 If this land is not irrigated now give date of last use 10. State the total number of acres that could be irrigated acres. 11. What is the condition of your irrigation system? 12. Land Description: Whit & Sec. 27/34, Twp. 37 Range 30 & Remarks:

STATE OF MONTANA WATER RESOURCES SURVEY 30 D 5/ B Date Ballantini Nume of Water User 570 Ged hac Address 1. Do you own this land? Yes No If not give the owner's name below: Address Owner's name_ 2. Source of Water Acatley Water delivered by Give point of Diversion 1 2 Section Township Range 4. Water is obtained by: (Check one) Gravity Pumping Other_____ 5. Who first used water on this land? Address In what year was this land first irrigated? Approximate Acres What is the greatest number of acres you have irrigated? Date Present Use: Year 1942 Acres Irrigated 160.00 Project. 16.00 Rent Water
Total 176.00 9. If this land is not irrigated now give date of last use_ 10. State the total number of acres that could be irrigated acres. 17. What is the condition of your irrigation system? Land Description: MEMERIA Manager de 31. Twp. 37 Range 30 & 12. Remarks:____ 30

Place

Information by____

STATE OF MONTANA WATER RESOURCES SURVEY Date Sume of Water User Clast Completed Address Possess Pullar Do you own this land? Yes No If not give the owner's name below: Owner's name Address Source of Water Marting Water delivered by Give point of Diversion 1 Section Township Range Water is obtained by: (Check one) Gravity Pumping Other Who first used water on this land? Address In what year was this land first irrigated? Approximate Acres What is the greatest number of acres you have irrigated? Date Present Use: Year 1942 Acres Irrigated 91.60 If this land is not irrigated now give date of last use State the total number of acres that could be irrigated acres.	FORM SM-la						22
une of Water User Clear Countries De you own this land? Yes No If not give the owner's name below: Owner's name Address Source of Water Tyunthy Water delivered by Give point of Diversion 1 Section Township Range Water is obtained by: (Check one) Gravity Pumping Other Water is obtained by: (Check one) Gravity Pumping Other What is the greatest number of cures you have irrigated? What is the greatest number of users you have irrigated? Present Use: Year 1997 Acres Irrigated 71.60 If this land is not irrigated now give date of last use Estate the total number of acres that could be irrigated sores. What is the onaultion of your irrigation system? What is the onaultion of your irrigation system? What is the onaultion: What Acres 26 , Twp. 277 Range 30 & Ramerks:	•	STATE OF MONTANA	WATER RESOURCE	S SURVEY	Comment		131
Owner's name Owner's name Address Source of Water Maintage Water delivered by Give point of Diversion Water is obtained by: (Check one) Gravity Pumping Other Water is obtained by: (Check one) Gravity Pumping Other Water is obtained by: (Check one) Gravity Pumping Other Address In what year was this land first irrigated? What is the greatest number of acres you have irrigated? Present Use: Year ///// Acres Irrigated Present Use: Year ///// Acres Irrigated State the total number of acres that could be irrigated State the total number of acres that could be irrigated Address The Address The Address The Address What is the greatest number of acres that could be irrigated Approximate Acres Line Address The Addres	County Willowe	Ministration of the scale or specific of the discourse of the scale of	Date				
Owner's name Owner's name Address Source of Water Maintage Water delivered by Give point of Diversion Water is obtained by: (Check one) Gravity Pumping Other Water is obtained by: (Check one) Gravity Pumping Other Water is obtained by: (Check one) Gravity Pumping Other Address In what year was this land first irrigated? What is the greatest number of acres you have irrigated? Present Use: Year ///// Acres Irrigated Present Use: Year ///// Acres Irrigated State the total number of acres that could be irrigated State the total number of acres that could be irrigated Address The Address The Address The Address What is the greatest number of acres that could be irrigated Approximate Acres Line Address The Addres	Name of Water User_	Clas Campbell	Address	Pomy	rup Pill	au	•
Source of Water Near Manual Water delivered by 6. Give point of Diversion to Section Township Range 6. Water is obtained by: (Check one) Gravity Pumping Other 6. Water is obtained by: (Check one) Gravity Pumping Other 7. Water is considered water on this land? 8. Address 8. In what yeer was this land first irrigated? 9. What is the greatest number of cures you have irrigated? 9. If this land is not irrigated now give date of last use 9. State the total number of acres that could be irrigated acres. 1. What is the consistion of your irrigation system? 1. What is the consistion of your irrigation system? 1. What is the consistion of your irrigation system? 1. What is the consistion of your irrigation system? 1. What is the consistion of your irrigation system? 1. What is the consistion of your irrigation system? 1. What is the consistion of your irrigation system? 1. What is the consistion of your irrigation system? 1. What is the consistion of your irrigation system? 1. What is the consistion of your irrigation system? 1. What is the consistion of your irrigation system? 1. What is the consistion of your irrigation system? 1. What is the consistion of your irrigation system? 1. What is the consistion of your irrigation system? 1. What is the consistion of your irrigation system?							
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What is the condition of your irrigation system? Remerks:	2. Source of Water	· Huntley	Water deliv	ered by	arti-tuesarti sandapurum Amerikanskii tuon mat		
S. Wao first used water on this land? Address S. In what year was this land first irrigated? What is the greatest number of sures you have irrigated? Dute S. Present Use: Year 1947 Acres Irrigated 71.60 S. If this land is not irrigated now give date of last use D. State the total number of scres that could be irrigated acres. Limit is the condition of your irrigation system? What A. Mac 22 - White C. Mac 26 , Twp. 270 Range 30 E Remerks:	3. Give point of D)iversion ½	3 Sect	ion	Township	Renge_	
S. In what year was this land first irrigated? What is the greatest number of unres you have irrigated? D.te Present Use: Year /9 / v Acres Irrigated 91.60 P. If this land is not irrigated now give date of last use D. State the total number of acres that could be irrigated acres. What is the condition of your irrigation system? What A. Acc 12 - Now E. Acc 25 , Twp. 371 Range 30 E. Remerks:	4. Water is obtain	red by: (Check one)	Gravity	_ Pumping_	Ot)	er	
Present Use: Year 1947 Acres Irrigated 91.60 9. If this land is not irrigated now give date of last use 10. State the total number of acres that could be irrigated scres. 11. What is the condition of your irrigation system? 12. Land Description: Use 12. 26 , Twp. 277 Range 30 E Remerks:	5. Who first used	water on this land?	andrawa - Maritandr - P. I. 7 a all a Village and a section	Add	lress		
S. Present Use: Year 1900 Acres Irrigated 97.60 2. If this land is not irrigated now give date of last use 2. State the total number of acres that could be irrigated acres. 2. What is the condition of your irrigation system? 2. Land Description: Math. Sec. 26 , Twp. 377 Range 30 E Remerks:	6. In what year we	as this land first i	irrigated?	Appro	ximate Acre	es	·
2. If this land is not irrigated now give date of last use 2. State the total number of acres that could be irrigated		,					
2. State the total number of acres that could be irrigatedacres. 1. What is the condition of your irrigation system? What A. Sec 12 - Now B. Sec 25 2. Land Description; Whith Sec 26 Remerks:	8. Present Use: Y	lear 1942 Acre	es Irrigated	91.6			
Nhat is the onation of your irrigation system? Unit Q. Sec 22 - Frie C. Sec 23 2. Lend Description: MutQ. Sec 26 , Twp. 377 Renge 30 & Remerks:	9. If this land is	s not irrigated now	give date of 1	ast use	riedys/vert « Oriesson feet"/ «Provincentally originally or devices of the Ori	a vallening to the Augustin States and State	
Unit (C. dec 22-100) (B. dec 23) Remerks: Remerks:	.O. State the total	l number of acres th	hat could be in	rigated	·	acres.	
Remerks:	Unit a dec 22	2 - Jacob Con Con regener.	23				
	12. Land Description	on: Muith- dec 2	E Twp.	377	Runge	30 &	
	Remerks:						
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Nume	e of Wa	ter User_	P.D. Canl	lberg % E.	a Berg A	ddress	(omp	cys 1	illa	<i></i>	-
1.	Do you	own this	land?	YesN	oIf	not giv	re the own	er's n	ame be	low:	
	Owner	's name				ddress		The same of the sa			
2.	Source	of Water	7/14/17	Clay	West	er deliv	vered by				
				1							
4.	Water	is obtain	ed by: (Check one	e) Gravi	ity	Pumpine	<u> </u>	Oth	er	
5.	Who fi	rst used	water or	this lar	nd?	موالله أماني فواللهم وايت بابرة ربياه	. Ac	ldress			·
6.	In wha	t year wa	s this]	land first	irriga	ted?	Appr	roximat	e Acre	s	
7.	What i	s the gre	atest nu	inber of a	acres you	ı have i:	rrigated?	·	_ Dute		
ö.	Presen	t Use: Y	ear 19	42 AC	res Irr	igsted	36.00	·	-		· · · · · · · · · · · · · · · · · · ·
9.	If thi	s land is	not ir	rigated no	ow give	date of					
10.	State	the total	. number	of acres	that co	uld be i	rrigated	unggari-s wateringsin dh		cres.	
11.	What i	s the cor	nāition.	of your	irrigati	on syste	m?				
12.	Land D	escriptic)	n: Writ	J. Sec	27	Twp.	371	Rel	nge	308	طحمب ومرسيت
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	(STATE OF MONT	ANA WATER	RESOUR	CES SURV	EY	. (33
Ccw	nty of stone	. <u>D</u> r	t.e					34
Nam	e of Water User Elma leri	ee 1	Address	Ph	3 Bell	wip		
1.	Do you own this land? Yes	NoI	f not g	ive the	owner's	name be	low:	
,	Owner's name		Address		and the second second second			
2.	Source of Water Landing	Wes-	ter del	ivered b	У			
3.	Give point of Diversion	1 1	Se	ction	Town	ship	Range	9
4.	Water is obtained by: (Check o	ne) Grav	ity	Pamp	ing	Oth	er	
5.	Wao first used water on this 1	and?	أحيد به معينة سينده بعدماً .	and the state of t	Address			
6.	In what year was this land fir	est irriga	ted:	A	pproxima	te Acre	s	
7.	What is the greatest number of	acres yo	u have	irrigate	d?	Dute		
8.	Present Use: Year 1942	Acres Irr	igated_	68.8	84	w estudii esia isterpastetti		
9.	If this land is not irrigated	ncw give	date of	f last us	e	an and an analytical and a second a second and a second a second and a second a second and a second a second and a second		
10.	State the total number of acre	es that co	uld be	irrigate	ed		acres.	
11.	What is the condition of your	r irrigati	on syst	tem?	and the second second second second second			
12.	Land Description: Muita d	ce 33/3.	⊄, Twj	p. <u>37</u>	Z Re	nge	308	
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Place

FORM SM-la

FORM SM-la 26 9 STATE OF MONTANA WATER RESOURCES SURVEY Date___ Nume of Water User J.a. Challman Address Pompeyo Pillan 1. Do you own this land? Y = No If not give the owner's name below: Owner's name Address___ Source of Water fundles Water delivered by Give point of Diversion 1 2 Section Township Range Water is obtained by: (Check one) Gravity Pumping Other Who first used water on this land? Address In what year was this land first irrigated? Approximate Acres_____ What is the greatest number of acres you have irrigated? Dute 7. Present Use: Year 1942 Acres Irrigated 32,00 ö. If this land is not irrigated now give date of last use_____ State the total number of acres that could be irrigated acres. 10. What is the condition of your irrigation system? Land Description: Whit J. Sec 26/35, Twp. 371 Range 30 & Remarks: dr

FORM SM-la

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	STATE OF MO	ANATAC	WATER	RESOURCES	SURVEY				26
Cou	nty Nistone		Da	te				\mathcal{D}_{i}	•
Num	e of Water User John Cha	ppell	A	ddress	Pony	Wyo !	Pilla	ر	
ı.	Do you own this land? Yes_	No_	If	not give	the own	ner's n	ame be	low;	
	Owner's name		A	ddress	······································	· .			
2.	Source of Water Hantley		West	er delive	red by_		nagativapronate until fidual		
3.	Give point of Diversion	1	1.	Secti	on	Towns	hip	Rang	e
4.	Water is obtained by: (Chec	k one)	Gravi	ty	Pumpin	3	Oth	er	
5.	Who first used water on thi	s land	?	ga, pay ayya delikuwa di 10 ishininga daki ya	A	ddress_			
6.	In what year was this land	first	irrigat	ed?	App	roximat	e Acre	s	water shape
7.	What is the greatest number	of ac	res you	have irr	igated?	• • • • • • • • • • • • • • • • • • •	Dute)	
ö.	Present Use: Year 1942	Acr	es Irri	gated	15.40				
9.	If this land is not irrigat	ed now	give d	late of la	st use_				
10.	State the total number of a	cres t	hat cou	ıld be iri	rigated_			acres.	
11.	What is the condition of y	our ir	rigatio	on system?) 			**************************************	
12.	Land Description: Mid B-	ے بکر	26	, Twp	377	Ren	ıge3	30	
	Remarks:	r		:	1				
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FORM SM-la STATE OF MONTANA WATER RESOURCES SURVEY Nume of Water User Lucy S. Colthart Address Billy Do you own this land? Yes No If not give the owner's name below: Address Owner's name Source of Water Muntley Water delivered by Give point of Diversion 1 2 Section Township Range 4. Water is obtained by: (Check one) Gravity Pumping Other 5. Who first used water on this land? Address 6. In what year was this land first irrigated? Approximate Acres_____ 6. Present Use: Year 1942 Acres Irrigated 120.43 9. If this land is not irrigated now give date of last use 10. State the total number of acres that could be irrigated acres. 11. What is the condition of your irrigation system?

12. Land Description: " J . " 32 , Twp. 37 Renge 30 & Remarks:

FORM SM-la STATE OF MONTANA WATER RESOURCES SURVEY Date Nume of Water User John W Farmer Address Pompeys Pillan 1. Do you own this land? Yes 10 If not give the owner's name below: Address Owner's name Source of Water Mater delivered by ______ 2. 1 Section Township Range 3. Give point of Diversion Water is obtained by: (Check one) Gravity Fumping Other Who first used water on this land? Address 5. In what year was this land first irrigated? Approximate Acres 6. What is the greatest number of acres you have irrigated? ______ Date______ 7. Present Use: Year 1942 Acres Irrigated 30.00 ö. If this land is not irrigated now give date of last use_____ 9. State the total number of acres that could be irrigated acres. 10. What is the condition of your irrigation system?____ 11. Land Description: Thirt B. Sec 24 Twp. 37 Range 305 12. Remarks:

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LAME MILETA STATE OF MONTANA WATER RESOURCES SURVEY 309 Date Nume of Water User 6.6. Jerguson Address 1. Do you own this land? Yes No If not give the owner's name below: Owner's name USA . Address 2. Source of Water Water delivered by January Give point of Diversion ½ ½ Section Township Range 4. Water is obtained by: (Check one) Gravity Pumping Other Who first used water on this land? Address In what year was this land first irrigated? Approximate Acres_____ 7. What is the greatest number of acres you have irrigated? _____ Dute____ Present Use: Year 1947 Acres Irrigated 15.0 Rental Water If this land is not irrigated now give date of last use 9. State the total number of acres that could be irrigated acres. 11. What is the condition of your irrigation system? Remarks:

FORM SM-la 31 G STATE OF MONTANA WATER RESOURCES SURVEY Date____ Nume of Water User Flances Facher Address Ballauteni 1. Do you own this land? Yes No If not give the owner's name below: Owner's name Address Give point of Diversion 1/4 1/2 Section Township Range 4. Water is obtained by: (Check one) Gravity Pumping Other Who first used water on this land? Address In what year was this land first irrigated? Approximate Acres What is the greatest number of acres you have irrigated? Dute Present Use: Year 1942 Acres Irrigated 42,00 If this land is not irrigated now give date of last use_____ 10. State the total number of acres that could be irrigated acres. 11. What is the condition of your irrigation system?

12. Land Description: 11. State 31 , Twp. 371 Range 30 & Remarks: 31

FORM SM-la

	STATE OF MONTANA WATER RESOURCES SURVEY	3.
Cour	nty Wetone Date	
Nume	of Water User Frank Fosher Ju Address Ballautin	
1.	Do you own this Tand? Yes No If not give the owner's	s name below:
	Owner's name Address	
2.	Source of Water Water delivered by	
	Give point of Diversion 1/4 1/4 Section To	· · · · · · · · · · · · · · · · · · ·
4.	Water is obtained by: (Check one) Gravity Pumping	Other
5.	Who first used water on this land? Addre	ss
6•	In what year was this land first irrigated? Approximately.	mate Acres .
7.	What is the greatest number of acres you have irrigated?	Dute
ä.	Present Use: Year 1942 Acres Irrigated 42.00	
9.	If this land is not irrigated now give date of last use	
10.	State the total number of acres that could be irrigated	acres.
11.	What is the condition of your irrigation system?	
12.	Land Description: Mut 11 Sec 33. Twp. 37	Renge 30 E
	Remarks:	
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FORM SM-la 171 STATE OF MONTANA WATER RESOURCES SURVEY _____Date___ Nume of Water User J.W. Foster est. Address 1. Do you own this land? Yes No If not give the owner's name below: Address Owner's name 2. Source of Water / Water delivered by 3. Give point of Diversion 1/4 Section Township Range 4. Water is obtained by: (Check one) Gravity Pumping Other 5. Who first used water on this land? Address 6. In what year was this land first irrigated? Approximate Acres 7. What is the greatest number of acres you have irrigated? Date 8. Present Use: Year 195 Acres Irrigated 35.80 9. If this land is not irrigated now give date of last use 10. State the total number of acres that could be irrigated acres. 11. What is the condition of your irrigation system? 12. Land Description: Mit R. Sec 27, Twp. 371 Renge 308 Remarks:____

FORM SM-la STATE OF MONTANA WATER RESOURCES SURVEY County Holone Date Name of Water User Vingel Julle Address Ballantine 1. Do you own this land? Yes No If not give the owner's name below: Owner's name Address 2. Source of Water //witkey Water delivered by 3. Give point of Diversion \(\frac{1}{4} \) \(\frac{1}{2} \) Section Township Range 4. Water is obtained by: (Check one) Gravity Pumping Other 5. Who first used water on this land? Address 6. In what year was this land first irrigated? Approximate Acres 8. Present Use: Year Acres Irrigated 185.29 9. If this land is not irrigated now give date of last use_____ 10. State the total number of acres that could be irrigated acres. 11. What is the condition of your irrigation system?

12. Land Description: P .. 28/33 , Twp. 37 Range 30 E Remarks: 2 1

Information by Place Date

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STATE	OF	MONTANA	WATER	RESOURCES	SURVEY	

County Motore	Da	te			•			
Nume of Water User & J. Craves	· · · ·	ddres	S	Dalle	<u>unin</u>			
1. Do you own this land? Yes No								
Owner's name	<i>P</i>	Addres	8			-4		
2. Source of Water //withy	Wat	ter de	liver	ed by				
3. Give point of Diversion $\frac{\sqrt{2}}{2}$	<u> </u>	S	ectio	n	Towns	hip	Rang	8
4. Water is obtained by: (Check one)	Gravi	ity	~ ~~	Pumpine	<u> </u>	Oth	er	
5. Who first used water on this land	?			Ac	ldress_	Varia Villadales d'Albert		
6. In what year was this land first	irriga	ted?		App	roximat	e Acre	s	
7. What is the greatest number of ac	res you	u have	irr	igated?		Dute		
o. Present Use: Year 1942 Act	res Irr	igated		65,0	3	NATIONAL PROPERTY OF		······································
9. If this land is not irrigated now	w give	date o	of las	st use_	a - (Manufactur eran referenciador pader	erinaginishiga quinqualisa issi 4		
10. State the total number of acres	that co	uld be	irr	igated		a	cres.	
ll. What is the condition of your is								
12. Land Description: Whit S- dec	3/	Tr	νp	371	Ren	1ge_3	0 8	
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•	STATE OF MONTANA	WATER	RESOU	RCES S	URVEY	•			33
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Nume	of Water User barrie U. Hasle	ley !	Addres	3	Hu	ntle	4		
	Do you own this land? Yes No	,						A DOMESTIC	
	Owner's name		Addres	s	····				
2.	Source of Water Must lay	Wu	ter de	livere	d by_				
3.	Give point of Diversion	<u> </u>	s	ection		Town	ish ip	Reng	e
4.	Water is obtained by: (Check one)) Grav	ity	P	umpin	3	Oth	er	
5.	Who first used water on this land	1?		- 	A	idres	3		
6.	In what year was this land first	irriga	ted?	مرجي خود ودروستسيس و	_ App	roxim	ate Acre	s	
7.	What is the greatest number of ac	eres yo	u have	irrig	ated?	-	Dute)	
8.	Present Use: Year 1942 Ac	res Irr	igated		4,-2	Ò	·		- , i i i
9.	If this land is not irrigated not	w give	date o	f last	use_		er de la companyation de la comp	-	·
10.	State the total number of acres	that co	uld be	irrie	ated		· · · · · · · · · · · · · · · · · · ·	acres.	
11.	What is the condition of your is		,	-			handare monte for selections of the selec-	******	
12.	Land Description: Unit Q dec	28/33/3	P. Tw	гр. <u>З</u>	71	R	knge	308	
	Remarks:		:						<u> </u>
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FORM	SM-la					ű.		. i i se cremento que
	STATE OF MONTANA	A WATER RI	SOURCES S	SURVEY				20
Cour	ty Estone	Date	3 - 1022/345/40 54-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-					vanigi
Nume	of Water User adam Hoffen	ber Add	lress	Ni	be.			- 21
1.	Do you own this land? Yes No	o If 1	ot give	the own	er's na	ame be	low:	
	Owner's name	Ad.	iress		1144 - L.			
2.	Source of Water Manitory	Water	r deliver	ed by				
	Give point of Diversion							
4.	Water is obtained by: (Check one) Gravit	у:	Pumping	····	Oth	er	
5.	Who first used water on this lan	.d?	ngs, y wagangarah nay ar a alpantah has danin nagsari h	Ad	dress			
6.	In what year was this land first	irrigate	d?	Appr	oximat	e Acre	s	
7.	What is the greatest number of a	cres you	have irri	ga ted?		_ Dute)	
ë.	Present Use: Year 194 v	res Irri <i>ę</i> ,	eted3	4.80				
9.	If this land is not irrigated no	w give da	te of las	t use	Progential restricts where			
10.	State the total number of acres	that coul	d be irri	gated	mangan inganisagan gaban banka		cres.	
11.	What is the condition of your i	rrigation	system?	ter garierius , summy nimentile iller and	PARAMA AND PROPERTY OF THE PARAMATERS OF THE PAR	-		
12.	Land Description: Lates	- 20	, Twp.	371	Ren	ige	308	
	Remarks:							
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Information by

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FORM	SM-la
	STATE OF MONTANA WATER RESOURCES SURVEY
Cour	nty Office Date
Nume	of Water User John Hofferber Address Pompeys Pillar
	Do you own this land? Yes No If not give the owner's name below:
	Owner's name Address
2.	Source of Water Houriley Water delivered by
3.	Give point of Diversion 4 2 Section Township Range
4.	Water is obtained by: (Check one) Gravity Pumping Other
5.	Who first used water on this land? Address
6.	In what year was this land first irrigated? Approximate Acres
7.	What is the greatest number of acres you have irrigated? Date
8.	Present Use: Year 1942 Acres Irricated 42.91
9.	If this land is not irrigated now give date of last use
10.	State the total number of acres that could be irrigated acres.
11.	What is the condition of your irrigation system?
12.	Land Description: Mit 11- Sec 26, Twp. 37 Range 30 6
	Remarks:
Augus Alleddor	

FORM SM-1a 20 A STATE OF MONTANA WATER RESOURCES SURVEY 29 A Date Nume of Water User Evalyn Horton Address Pompers Pillar 1. Do you own this land? Yes No If not give the owner's name below: ____Address__ Owner's name_ Source of Water Huntley Water delivered by Water is obtained by: (Check one) Gravity Pumping Other Who first used water on this land? Address 5. In what year was this land first irrigated? Approximate Acres_____ 6. What is the greatest number of acres you have irrigated? _____ Date_____ 7. Present Use: Year 1942 Acres Irrigated 100.78 If this land is not irrigated now give date of last use_____ 9. 10. State the total number of acres that could be irrigated acres. What is the condition of your irrigation system?

Land Description: 29, Twp. 37/ Range 30 & 11. 12. Remarks:____

1 Form Ap. 1— 8-45

STATE ENGINEERS OFFICE Water Resources Survey

	Notice of Appropriation
1.	County Allowstone Book E Page 58 Record Misc-
2.	Name of Appropriator Jenny K. Macen et al Address
3.	Date Appropriated Suly 24-1905 Date Filed July 25-1905
	Amount Appropriated, Miners Inches 1000, Cubic Feet per second
4.	Name of Stream Italian Jone River Tributary Basin
5.	Point of Diversion at a dam agrass an arm of said river
	KNOWN as "Little Baylight, Slough" near Pompeyo Pillar
	Sec. Twp. Rge. Bank of Stream
•	
6.	Purpose Williaming + other Description of System Headquite + ditch
7.	Description of System Headgate + ditch
8.	Land Description of Intended Place of Use SW" 120 11 Tup 3 N Rge 30E
	525E4 Dec 20 11
	NWNW DIC 28 "
9.	Remarks (Pertaining to Use, etc.)
	Decree
10.	
11.	To Whom Decreed Address
12.	Name of Ditch Maximum Capacity (C. F. S.)
13.	Date of Priority Purpose

FORM SM-la

STATE OF MONTANA	A WATER RESOUR	RCES SURVEY	, , , , , , , , , , , , , , , , , , ,	2.5
County Patone	I\ate			
Nume of Water User Mable & Johnson	Addre 38	204 Gollan	him	
1. Do you own this land? Yes No			V	
Owner's name	Address	3		
2. Source of Water Huntley	Water de	livered by		and the second second second
3. Give point of Diversion $\frac{7}{4}$	<u></u> 5	ection	Township	Range
4. Water is obtained by: (Check one) Gravity	Pumping	3	Other
5. Who first used water on this land	d?	Ac	idress	
6. In what year was this land first	irrigated?	App	roximate A	cres
7. What is the greatest number of a	cres you have	irrigated?	r	Oute
8. Present Use: Year 1942 Ac	res Irrigated	40.87		
9. If this land is not irrigated no	w give date o	f last use_		
10. State the total number of acres	that could be	irrigated_		acres.
ll. What is the condition of your i				
11. What is the condition of your i				
12. Land Description: Mit K. Sec				
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	STATE OF	MONTANA	WATER	RESOU	RCES ST	RVEY		;·		1.4 2.5
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ume	of Water User Joseph	Kozelu	h 1	Addres	3 Po.	mpee	0 61	llar)	
	Do you own this land? Yes	Cr				- (/ /i`			100	
	Owner's name			Addres	s			1		
•	Source of Water Huntle								•• .	
	Give point of Diversion	V								
	Water is obtained by: (Ch	eck one)	Grav	ity	P.	umping		Otl	ner	
•	Who first used water on t	his land?)		un 1 aufbreitigen der Gestelle Antigeren von Antigeren	Ad	dress_	rtwa 4400 ar mar-4 fro		
	In what year was this land									
	What is the greatest numb				,					
•	Present Use: Year 1947	Acre	s Irr	igated	38	,00	state villagent of the control of th			
	If this land is not irrig						- Propagal and the State of St	Maggardi qJamillaga		olamini kalpini (kalpin
•	State the total number of	acres th	nat co	uld be	irrig	ated	applejon v stri Angarja, jegarna liitarija	militara da Lacaman, de Galli (18 (18 (18 (18 (18 (18 (18 (18 (18 (18	acres.	
. •	What is the condition of	your ir	rigati	on sys	tem?			······································		
2.	Land Description: Minit 7.	<u> Dec 24</u>	1/25	, Tv	ம. <u> 3</u>	21	Rer	ige	30 E	
	Remarks:									
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FORM SM-18 STATE OF MONTANA WATER RESOURCES SURVEY Date Name of Water User Taclar Kratochvil Address Pompun Pillar 1. Do you own this land? Yes No If not give the owner's name below: Address Owner's name Source of Water Mater delivered by Give point of Diversion 1 1 Section Township Range Water is obtained by: (Check one) Gravity Pumping Other 5. Who first used water on this land? Address In what year was this land first irrigated? Approximate Acres 6. What is the greatest number of acres you have irrigated? Date 7. Present Use: Year 1942 Acres Irrigated 54,00 If this land is not irrigated now give date of last use State the total number of acres that could be irrigated acres. 10. What is the condition of your irrigation system? 11. 12. Land Description: Mont D. Sec 24. Twp. 37 Range 30 & Remarks:

FORM SM-la STATE OF MONTANA WATER RESOURCES SURVEY ____Date____ "ume of Water User Jacob Kuyatt Address Worden 1. Do you own this land? Yes No If not give the owner's name below: Address Owner's name Source of Water Mater delivered by ______ Give point of Diversion 1/4 1/2 Section Township Fange 4. Water is obtained by: (Check one) Gravity Pumping Other Who first used water on this land? Address In what year was this land first irrigated? Approximate Acres What is the greatest number of acres you have irrigated? ______ Dute______ Present Use: Year 1942 Acres Irrigated 130.05 If this land is not irrigated now give date of last use_____ 10. State the total number of acres that could be irrigated acres. What is the condition of your irrigation system?

Land Description: 7/ 1/- 20, Twp. 37/ Renge 30 6 11. 12. Remarks: 30

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STATE OF MONTANA WATER RESOURCES SURVEY

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Name of Water User Lordina Lord Address 1. Do you own this land? Yes No If not give Owner's name Address 2. Source of Water Hundley Water deliver 3. Give point of Diversion 1 Section	the owner's name below:
Owner's name Address 2. Source of Water Huntly Water deliver	
. Source of Water Huntley Water deliver	
. Source of Water Huntley Water deliver	
1//	
. Water is obtained by: (Check one) Gravity	Pumping Other
Who first used water on this land?	Address
In what year was this land first irrigated?	Approximate Acres
What is the greatest number of acres you have irri	igated? Dute
Present Use: Year 1942 Acres Irrigated	152.14
If this land is not irrigated now give date of las	st use
State the total number of acres that could be irri	igated acres.
What is the condition of your irrigation system?	
Land Description: T- 28/33 Twp. 3	37/ Range 30 &
Remarks:	
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FORM SM-la	
STATE OF MONTANA WATER RESOURCES SURVEY	31
County Vatore Date	
Name of Water User all. Lahr Address Berkely Calif	
l. Do you own this land? Yes No If not give the owner's name below:	
Owner's name Address	
2. Source of Water Water delivered by	
3. Give point of Diversion $\frac{1}{4}$ Section Township Range	
4. Water is obtained by: (Check one) Gravity Pumping Other	
5. Who first used water on this land? Address	-
6. In what year was this land first irrigated? Approximate Acres	مجيد
7. What is the greatest number of acres you have irrigated? Dute	
6. Present Use: Year 1942 Acres Irrigated 60.67	
9. If this land is not irrigated now give date of last use	 .
10. State the total number of acres that could be irrigated acres.	
11. What is the condition of your irrigation system?	
12. Land Desc. ion: Whit a. de 31. Twp. 37 Range 30 &	- 1. - 1.
Remarks:	,
31	
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STATE OF MONTANA WATER RESOURCES SURVEY

Ccur	ity Istone	Date	markapungaran bibadalankanda sang		
Nume	of Water User 6. E. Mai	tecon Addr	ess <u>Ra</u>	lautice_	
1.	Do you own this land? Yes	No If no	t give the	owner's name	below:
	Owner's name	Addr	ess		
2.	Source of Water Augustin	Water	delivered t) y	i de la composició de la Composició de la composició
3.	Give point of Diversion	1 1	Section	Township	Range
4.	Water is obtained by: (Che	ck one) Gravity_	Pump	oingC	ther
5.	Who first used water on the	is land?	disent as a special or intensity on alternative and	Address	
6.	In what year was this land	first irrigated?	managaning began ang ang ang ang ang ang ang ang ang	Approximate Ac	res
7.	What is the greatest number	er of acres you ha	ve irrigate	ed?D	te
ö.	Present Use: Year 1942	Acres Irrigat	ed //5	.98	
9.	If this land is not irrig	ted now give date	of last us	3 e	
0.	State the total number of	acres that could	be irrigate	ed	_acres.
1.	What is the condition of	your irrigation s	ystem?		nig nyanga sanggunin mananangga a dinandinangga asing
2.	Land Description: And A	Dec. 33/34.	Twp. 3	Z Range	30 €
	Remarks:	y 2.1	#	148	
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	and an experience of the control of	•			

1 Form Ap. 1—1(9-45

STATE ENGINEERS OFFICE Water Resources Survey

	Notice of Appropriation	148
1.	County 4 Ellowstone Book E Page 58 Record Music	:
2.	Name of Appropriator Menny K. Maceu et al Address	•••••
3.	Date Appropriated July 24-1905 Date Filed July 25-1905	
	Amount Appropriated, Miners Inches 1000 Cubic Feet per second	
4.	Name of Stream Alllowstone River Tributary Basin	
5.	Point of Diversion at a dam arrow an arm of said	river
	known as "hittle Baylight Dlough" near Compeys	Pillar
	Sec Twp Rge Bank of Stream	
,		
6.	Purpose Irrigating Yolhen	
7.	Purpose <u>Innagating Follow</u> Description of System. <u>Headgate, y ditch</u>	
	•••••	
8.	Land Description of Intended Place of Use SW Alc all 3M	30E
	N'NE", NENW, SENW, SWNF, DR 29 " S'SE" DR 20 "	
	NWNW LIC 28 u	
9.	Remarks (Pertaining to Use, etc.)	
	Decree	
10.	Case No. Date Amt. Decreed: M. I. C. F. S	
11.	To Whom Decreed	
12.	Name of Ditch	
13.		
1 4 .		The Late Committee of the Committee of t

FORM SM-la 220 STATE OF MONTANA WATER RESOURCES SURVEY Date Nume of Water User Monika Maty Address Ponyego Pillan 1. Do you own this land? Yes No If not give the owner's name below: Address Owner's name Source of Water Mater Mater delivered by 2. Give point of Diversion 1/4 1/2 Section Township Range 4. Water is obtained by: (Check one) Gravity Pumping Other 5. Who first used water on this land? Address In w. ' year was this land first irrigated? Approximate Acres What is the greatest number of acres you have irrigated? Date Present Use: Year 1942 Acres Irrigated 85.71 If this land is not irrigated now give date of last use State the total number of acres that could be irrigated acres. 11. What is the condition of your irrigation system? 12. Land Description: Wind 6+Dulec 12, Twp. 371 Range 30 & Remarks:

FORM SM-la BA 24 A STATE OF MONTANA WATER RESOURCES SURVEY Ocunty Willows Date______ Nume of Water User Harnow M-Kinney Address Ponysey Pillan 1. Do you own this land? Yes No If not give the owner's name below: Address Owner's name Source of Water Hungley Water delivered by Give point of Diversion ½ ½ Section Township Range 3. Water is obtained by: (Check one) Gravity Pumping Other Who first used water on this land? Address 5. In what year was this land first irrigated? Approximate Acres 6. What is the greatest number of acres you have irrigated? _____ Dute_____ 7. Present Use: Year 1947 Acres Irrigated 38.00 ô. If this land is not irrigated now give date of last use State the total number of acres that could be irrigated acres. 10. What is the condition of your irrigation system?_____ Land Description: Unt Q. dec 13/24, Twp. 37 Range 30 & Remarks: 13

Place

Information by

FORM SM-la 28E STATE OF MONTANA WATER RESOURCES SURVEY Name of Water User Mutual Mustific dus Address Chicago 200 1. Do you own this land? Yes No If not give the owner's name below: Address Owner's name Source of Water /////////// Water delivered by 3. Give point of Diversion 1 Section Township Range 4. Water is obtained by: (Check one) Gravity Pumping Other Who first used water on this land? Address 6. In what year was this land first irrigated? Approximate Acres_____ What is the greatest number of acres you have irrigated? Date Present Use: Year 1942 Acres Irrigated 37.91 If this land is not irrigated now give date of last use State the total number of acres that could be irrigated acres. 10. What is the condition of your irrigation system? 12. Land Description: Mit F. Le 28, Twp. 37 Range 30 & Remarks: 26

FORM SM-la 31 D STATE OF MONTANA WATER RESOURCES SURVEY Date
2418. Estate St.
Address Rockford Nume of Water User O.S. Mcland Address l. Do you own this land? Yes No If not give the owner's name below: Owner's name _____Address___ Source of Water Mater deliv red by_____ Give point of Diversion 1 2 Section Township Range 4. Water is obtained by: (Check one) Gravity Pumping Other Who first used water on this land?

Address 5. In what year was this land first irrigated? Approximate Acres_____ 6. What is the greatest number of acres you have irrigated? _____ Dute_____ Present Use: Year 1947 Acres Irrigeted 15.00 If this land is not irrigated now give date of la use 10. State the total number of acres that could be irrigated acres. What is the condition of your irrigation system? Land Description: White Least, Twp. 37/ Range 30 & Remarks:____

FORM SM-la STATE OF MONTANA WATER RESOURCES SURVEY Name of Water User back B Cloom Address Worden County Watone 1. Do you own this land? Yes No If not give the owner's numbelow: Owner's name Address Source of Water _______ Water delivered by______ 2. Give point of Diversion ½ ½ Section Township Range Water is obtained by: (Check one) Gravity Pumping Other Who first used water on this land? Address 5. In what year was this land first irrigated? Approximate Acres 6. What is the greatest number of acres you have irrigated? Dute Present Use: Year 1942 Acres Irrigated 36.20 If this land is not irrigated now give date of last use_____ State the total number of acres that could be irrigated acres. What is the condition of your irrigation system? 12. Land Description: Whit 1/1, was 2, Twp. 377 Range 308 Remarks:

FORM SM-la 32E STATE OF MONTANA WATER RESOURCES SURVEY Date Nume of Water User Anna & Access Physical Address Physical 1. Do you own this land? Yes No If not give the owner's name below: Address Owner's name Source of Water Mater delivered by 3. Give point of Diversion 4 2 Section Township Range 4. Water is obtained by: (Check one) Gravity Pumping Other Who first used water on this land? Address 5. In what year was this land first irrigated? Approximate Acres What is the greatest number of acres you have irrigated? Dute Present Use: Year 1942 Acres Irrigated 27.69 ô. If this land is not irrigated now give date of last use_____ 10. State the total number of acres that could be irrigated acres. What is the condition of your irrigation system? 11. Land Description: Mul-S. Nec 32, Twp. 371 Range 30 6 12. Remarks:

FORM SM-la

	STATE OF MONTANA WATER RESOURCES SURVEY
Cour	ity fatione Date
Nume	of Water User Chaus Pearson Address Pompup Pallas
	Do you own this land? Yes No If not give the owner's name below:
	Owner's name Address
2.	Source of Water Munification Water delivered by
	Give point of Diversion
4.	Water is obtained by: (Check one) Gravity Pumping Other
5.	Who first used water on this land? Address
6.	In what year was this land first irrigated? Approximate Acres
7.	What is the greatest number of acres you have irrigated? Dute
8.	Present Use: Year / 942 Acres Irrigated 37.00
9.	If this land is not irrigated now give date of last use
LO.	State the total number of acres that could be irrigated acres.
11.	What is the condition of your irrigation system?
L2.	Land Description: last 94. Nec 26, Twp. 34 Runge 30 &
	Remarks:
100 100 wee	
	<u> </u>

FORM SM-la

STATE OF MONTANA WATER RESOURCES SURVEY

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STATE OF MONTAIN							13.7
nty Gotone	D	ate			·····		
a of Water User Mis. O. H. Pesma	en.	Address_	Pomp	uy .	Pilla	J	
			\mathscr{G}	//			
Owner's name		Address_			, <u>, , , , , , , , , , , , , , , , , , </u>		مُحِيدِهِ.
Source of Water Hantley	Wa	ter deli	vered by_		a minuspasside sales Minus		
J							
Water is obtained by: (Check one	e) Grav	ity	Pumping	<u>z</u> ,	Oth	er	
Wwo first used water on this lan	id?	الدريقة المواجعة في معالمتها من جد مؤديتها.	A	ldress			
In what year was this land first	i invite	ted?	Арр	roximat	e Acre	s	············
What is the greatest number of a	ecres yo	u have i	rrigated?	r di wasar Anghadi Angia (Alim	_ Dute)	
Present Use: Year 1947	ens Irr	igated	38.00				
If this land is not irrigated no	w give	date of	last use_	paramaga, rak darakan fasir	paratno-api - s.ingaalii ijio		
State the total number of acres	that co	uld be i	rrigated		E	acres.	
Land Description: Mit 6. de	c 26	Twp.	371	Rei	nge	10	
Remarks:		······································	Man Carlos				
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and a specification demonstrate demonstrate demonstrate Estate Annie Annie Annie Annie Annie Annie Annie Annie							
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		i	<u>:</u>	}	1		
	Do you own this land? YesN Owner's name Source of Water	a of Water User Mis. O. M. Pesman Do you own this land? Yes No I. Owner's name Source of Water Familia Water is obtained by: (Check one) Grav Water is obtained by: (Check one) Grav Who first used water on this land? In what year was this land first irrise What is the greatest number of acres you Present Use: Year 1942 cross Irr If this land is not irrigated now give State the total number of acres that co What is the condition of your irrigati Land Description: Mail Co. Sec 26	Date a of Water User Mis. D. M. Pesman Address Do you own this land? Yes No If not give Owner's name Address Source of Water Hamilton Water delive Give point of Diversion 1/4 Section Sect	Date a of Water User Mis. O. N. Pesman Address Forms Do you own this land? Yes No If not give the own Owner's name Address Source of Water Mantilly Water delivered by Give point of Diversion 1 Section Water is obtained by: (Check one) Gravity Pumping Who first used water on this land? Act In what year was this land first irrigated? Appr What is the greatest number of acres you have irrigated? Present Use: Year 1947 cr.s Irrigated 38.00 If this land is not irrigated now give date of last use State the total number of acres that could be irrigated What is the condition of your irrigation system? Land Description: Mant 6. Sec 26, Twp. 371 Remarks:	Date a of Water User Mis. D. M. Reman Address Officers Do you own this land? Yes No If not give the owner's not owner's name Address Source of Water Hamilton Water delivered by Give point of Diversion 1 Section Towns Water is obtained by: (Check one) Gravity Pumping Who first used water on this land? Address In what year was this land first irrigated? Approximate What is the greatest number of acres you have irrigated? Present Use: Year 1942 cross Irrigated 38.00 If this land is not irrigated now give date of last use State the total number of acres that could be irrigated What is the condition of your irrigation system? Land Description: Maid C. Sec 26, Twp. 371 Researchs:	Date a of Water User Mis. D. M. Resman Address Remains Filla. Do you own this land? Yes No If not give the owner's name be Owner's name Address Source of Water Manifer Water delivered by Give point of Diversion	Date a of Water User Mis. D. N. Resman Address Company fillars Do you own this land? Yes No If not give the owner's name below; Owner's name Address Source of Water Manifer Water delivered by Give point of Diversion 1 Section Township Rang Water is obtained by: (Check one) Gravity Pumping Other Who first used water on this land? Address In what year was this land first inviscted? Approximate Acres What is the greatest number of acres you have irrigated? Date Present Use: Year 1947 acres Irrigated 38.00 If this land is not irrigated now give date of last use State the total number of acres that could be irrigated acres. What is the condition of your irrigation system? Land Description: Maid 6. Acc 26, Twp. 371 Range 30 Remarks:

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Cou	nty <u>// // // /</u>	me	D	ate			·		
Nam	nty	mpays Pilla	of teity of	Address					
	Do you own this l								
	Owner's name								
2.	Source of Water	Henriey	Wes	ter deliv	ered by_	partia statutura Vitabius	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
3.	Give point of Div	71							
4.	Water is obtained	h by: (Check	one) Grav	rity	_ Pumpin	<u> </u>	Other		
5.	Wato first used wa	ater on this	land?	عدد مين شيد علي په سالهندي , بعد نه آهند	A	idress		·	
6.	In what year was	this land f	irst irrige	ited?	App	roximate A	icres_		
7.	What is the great	test number	of acres yo	ou have in	rigated?	,	Oute_		
ö.	Present Use: Yes	ar 1942	_ Acres Ir	cigated	13.60	Penta	We	eter	<u> </u>
9.	If this land is	not irrigate	d now give	date of]	.ast use		i - de Jesus de Santon de Canada de		
10.	State the total	number of ac	res that co	ould be in	rigated		acr	es.	
11.	What is the cond								
12.	Land Description	: WIE, E'se	y she 23	Twp.	371	Range	30	8	
	Remarks:	nn- unterställt, nam tigt städt Pinkuspinasse	_						
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FORM SM-Ia

	STATE OF MONTA					\ \		, ic.
Cour	ty fatine	Date_						
Name	of Water User Blank P. Ran	resecy Addi	ess	Bell	lings			-
1.	Do you own this land? Yes	NoIf no	t give th	e owner	r's na	me be	low:	
	Owner's name	rbbA	ess				anagaga, 40° ka agin aray kabagalahing dise	
2.	Source of Water Manday	Water	delivered	i by				
	Give point of Diversion							
	Water is obtained by: (Check o							
5.	Who first used water on this 1	and?	and the state of t	Add:	ress	The statement over a security		-
6.	In what year was this land fir	st irrigated) 	_ Appro:	xima te	Acre	s	
7.	What is the greatest number of	acres you ha	ve irrige	ited?	اللغة يبهور و ميتون أميس متناني م	Dute	·	
ò.	Present Use: Year 19.42	acres Irriga	red4_5	, 00			usina matin alima tilia na tuan traffi	
9.	If this land is not irrigated	now give date	of last	use				
LO.	State the total number of acre	s that could	be irrige	ated	er-, date (1888)		cres.	
11.	What is the condition of your	rirrigation	system?	rans panagaga dinggan an			Married and American and American	
12.	Land Description: Mail 6.	Lec 24.	Twp	21	_ Ren	дө <u>э</u>	06	
	Remarks:	-	with the same of t			-	-	
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FORM SM-la

	STATE OF MONTANA							30
Cour	ity fatore	Date)					
Name	of Water User Natic Shern.	ace Add	lress	Balle	retu		<u> </u>	
1.	Do you own this land? YesNo	If r	not give	the own	er's n	ame be	Low:	
	Owner's name	Ađđ	lress					
2.	Source of Water Manager	Water	r deliver	ed by				
3.	Give point of Diversion $\frac{1}{4}$	J.	Section	n	Towns	hip	Range	9
4.	Water is obtained by: (Check one)	Gravity	y	Pumping		Oth	er	
5.	Who first used water on this land	1?	()		dress_			rily-o-tentriffe
6.	In what year was this land first	irrigate	1?	Appr	oximàt	e Acre	s	
7.	What is the greatest number of ac	cres you l	have irri	ga ted?_		Dute	-	
ê.	Present Use: Year 1947 Acr	res Irrig	ated_44	27			ingeritäringkanniskanniska piraka tap	-
9.	If this land is not irrigated now	w give da	te of las	t use		indrandaria de Proposition de Principale de	Name of the Advantage o	
10.	State the total number of acres	that coul	d be irri	gated			cres.	
11.	What is the condition of your i							
12.	Land Description:	3/	. Twp.	77/	Rer	180_ <u>-</u>	0 %	
	Remarks:		<u>1</u>					4

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FORM SM-la

A	By Jun.		irces sum				
oçu	inty Asland	Date					
Nam	ne of Water User Eleo Skarrodd	Addres	18 00	maseys fa	llas		
	Do you own this land? YesNo			11			
	Owner's name	Addres	35			-	میس
2.	Source of Water	Water de	elivered	by			
ن.	Give point of Diversion 1	<u>i</u> (Section	Town	ship	Range)
4.	Water is obtained by: (Check one) Gr	avity	Pur	nping	Oth	er	l
5.	Wao first used water on this land?	معصوب فامادة والمتاب بينطلونها		Address	· returning graves and a deposal		
6.	In what year was this land first irri	gated?	alika ammataning na sara tana sa salahir	Approxima	te Acre	3	
7.	What is the greatest number of acres						
8.	Present Use: Year 1947 Acres I	[rrigate	a 46.	1 Project	· 8.0	o Penta	1 W
9.	If this land is not irrigated now giv						
.0.	State the total number of acres that	could b	e irriga	ted		cres.	
.1.	What is the condition of your irriga	ation sy	stem?				- 4-4-1
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	Remarks:	do of RR	371-	30 €.	•		
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STATE OF M	ontana water resour	CES SURVEY	and the same of th	22
County fortisel	Date	-		29
County Calendary Name of Water User Atelia She	rrodd Address	Pompay	o Pillau	
l. Do you own this land? Yes_	NoIf not g	ive the owner	er's name below:	
Owner's name	Address			
2. Source of Water	Water del	ivered by		
3. Give point of Diversion	<u>1</u> 2 Se	etion	Township Re	nge
4. Water is obtained by: (Chec	k one) Gravity	Pumping	Other	
5. Who first used water on thi	s land?	Add	iress	
6. In what year was this land	first irrigated?	Appro	ximate Acres	umanimati allam
7. What is the greatest number	of acres you have	irrigated?	Dute	
c. Present Use: Year 1947	Acres Irrigated	163.60		utur es ministrativa
9. If this land is not irrigat	ed now give date of	f last use		
.0. State the total number of a	acres that could be	irrigated	acre	3.
1. What is the condition of 3	your irrigation sys	tem?		
12. Land Description:	dec 29, Tw	p. 37/	Renge 30	20
Remarks:		748		
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Information by	Place		Date	

1 Form Ap. 1—7 8-45

STATE ENGINEERS OFFICE Water Resources Survey

Notice of Appropriation County Wellowstone Book E Page 58 Record Much Name of Appropriator Henry II, Macer et al Address 3. Date Appropriated 7-24-05 Date Filed 7-25-05 Amount Appropriated, Miners Inches 1200, Cubic Feet per second Name of Stream Mellowstone Piver Tributary Basin 5. Point of Diversion at a dam across an arm of said runer Known as "Little Daylight Slough" near Compeys Cillar Purpose tragating + other Description of System Neadqate + ditch 8. Land Description of Intended Place of Use......SW NINET NENW, SENW, SWNE Dec 29 " " Decree 10. Case No. Date Amt. Decreed: M. I. C. F. S. To Whom Decreed Address Name of Ditch Maximum Capacity (C. F. S.) 13. Date of Priority Purpose Land Description of Place of Use as Decreed

FORM SM-la STATE OF MONTANA WATER RESOURCES SURVEY Nume of Water User E.K. Snow Address Ballautine 1. Do you own this land? Yes No If not give the owner's name below: Address Owner's name_ 2. Source of Water ______ Water delivered by_____ 3. Give point of Diversion 1 Section Township Range 4. Water is obtained by: (Check one) Gravity Pumping Other 5. Who first used water on this land? Address 6. In what year was this land first irrigated? Approximate Acres_____ 7. What is the greatest number of acres you have irrigated? Dute 6. Present Use: Year 1942 Acres Irrigated 38.10 Project. 15.00 Rental Water 9. If this land is not irrigated now give date of last use___ 10. State the total number of acres that could be irrigated acres. 11. What is the condition of your irrigation system? 12. Land Description: Third F. See 33 . Twp. 37 Range 30 & Rende Water Seven No. 27. 718787 Rende 32 Remarks:

FORM SMala STATE OF MONTANA WATER RESOURCES SURVEY County Letone Name of Water User Frank Jupola Address Pompeys Pillar 1. Do you own this land? Yes No If not give the owner's name below: .Address_ Owner's name Source of Water Mater delivered by Give point of Diversion 1 Section Township Range Water is obtained by: (Check one) Gravity Pumping Other Who first used water on this land? Address 5. In what year was this land first irrigated? Approximate Acres_____ What is the greatest number of acres you have irrigated? Date Present Use: Year 1942 Acres Irrigated 1/3.65 8. If this land is not irrigated now give date of last use_____ 9. State the total number of acres that could be irrigated acres. 10. What is the condition of your irrigation system? 11. Land Description: Aut 8, 4. dec. 27/34, Twp. 37/ Range 306 12. Remarks:

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Name	of Water User Paul Au	polar	Addre	ss	mysey	s Pille	ω
	Do you own this land? Yes						
	Owner's name	مهرستان المستراد المرسيدان المقالة والأفاق المقالة	Addre	38			
2.	Source of Water Manne	Light	Water d	elivered	by	,	and the second
	Give point of Diversion _	V					
4.	Water is obtained by: (Cha	eck one)	Gravity	Pur	nping	Ot:	her
5.	Who first used water on t	his land?_	المراجعة والمراجعة	وموانخت مرادي در در در	Addre	ss	
6.	In what year was this lan	d first in	rrigated?_		Approxi	imate Acr	es
7.	What is the greatest numb	er of acre	es you hav	e irriga	ted?	Dut	е
8.	Present Use: Year /9/	Acres	s Irrigate	d_ 52,	30	بغالمينات ذعبه معهميوسي رسيونيسا	
9.	If this land is not irrig	ated now	give date	of last	18e		-
10.	State the total number of	acres th	at could t	e irriga	tied		acres.
	What is the condition of	,	-	-		· · · · · · · · · · · · · · · · · · ·	
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	Remarks:						
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	STATE OF MONTAN						Aye.		
Coun	ty Motore		Date		mper l'ilar e owner's name below:				
Nume	of Water User Edna P Jay	low	Address	Yo	mire	40 Pri-	llau		
1.	Do you own this land? YesN	lo :	If not g	;ive tl	ne own	er's n	ame be	low:	
	Owner's name		Address			de la companya de la			
	Source of Water Hauthay								
3.	Give point of Diversion $\frac{1}{2}$	<u>i</u> . 4	Se	ction		_Towns	hip	Rang	e
4.	Water is obtained by: (Check one	e) Grav	vity	P	umpine	<u> </u>	Oth	er	· · · · · · · · · · · · · · · · · · ·
5.	Wano first used water on this lar	nd?	مان موسوع الموسوع المو		Ad	idress	د هما المحمول عليه المحمول الم		
6.	In what year was this land first	t irrig	ated?	internatives are state and an	_ Appr	roximat	e Acre	s	
	What is the greatest number of a				4		Dute)	
ô.	Present Use: Year 194w Ad	cres Ir	rigated_	/	0,6	<u> </u>	adigin sandilah di		
9.	If this land is not irrigated no	ow give	date of	f last	use_		-ren allignatur - C-renalitat ha		
10.	State the total number of acres	that c	ould be	irrig	ated			acres.	
	What is the condition of your								
12.	Land Description: Mit A-12	e 21	Tw	p	377	Rei	ige <u>c</u>	30 6	•
	Remarks:		1					in de la companya de La companya de la co	
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dume of Water User Elizabeth	Date	P		2.10	
dime of Water User Straugh	Addre	58 10mg	Zeego V.	Mai	
Do you own this Land? You	esNoIf not	give the or	wner's n	ame belov	N':
Owner's name					777
2. Source of Water Jywyy	Water 6	elivered by			
3. Give point of Diversion	1 1	Section	Towns	hip	Range
4. Water is obtained by: (C	heck one) Gravity	Pumpi	ng	Other	
5. Who first used water on	this land?		A d dress	gaptan dikerintingka sa alpanyalisetina di	
6. In what year was this la	nd first irrigated?	QA .	proximat	e Acres_	waa waxa ahaa ahaa
7. What is the greatest num				Dute	
. Present Use: Year 199	Acres Irrigate	a 18.0	<i>a</i>	upun seri sangpung etts Mese	
9. If this land is not irri	gated now give date	of last use	, unappliermanteries de respektiventer	guangrédik hasphdrainé (MININ)-rus	
O. State the total number o	f acres that could	be irrigated		acr	es.
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FORM SM-la STATE OF MONTANA WATER RESOURCES SURVEY 808- No 2504-Address 1. Do you own this land? Yes No If not give the owner's name below: Owner's name Address____ Mater delivered by Source of Water 1 2 Section Township Range 3. Give point of Diversion 4. Water is obtained by: (Check one) Gravity Pumping Other 5. Who first used water on this land? Address 6. In what year was this land first irrigated? Approximate Acres_____ What is the greatest number of acres you have irrigated? Dute Present Use: Year 1942 Acres Irrigated 14,21 If this land is not irrigated now give date of last use 10. State the stal number of acres that could be arrigated acres. What is the condition of your irrigation system? 12. Land Description: Mit P- Sec 32 , Twp. 37 Runge 30 & Remerks:

STATE OF MONTANA WATER RESOURCES SURVEY County Date Name of Water User Montana Dehida Address Pompay Pullar La Do you own this land? Yes No If not sive the owner's name below:							
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Cou	nty Waterica	Do	te			and the state of the state of	<i>20</i>
Nam	e of Water User Marker	Ischiela p	idress_ Va	mpeyo Pi	lau		
ı.	Do you own this land? Ye	s No If	not give	the owner's n	name be	low:	
	Owner's name						
2.	Source of Water	Went	ter deliver	ed by			
3.	Give point of Diversion _						
4.	Water is obtained by: (Ch	eck one) Gravi	ity	Pumping	Oth	er	
5.	Who first used water on t	his land?	-un and department of the Abstrage of Administration	Address	reference augmentatum 4 mil Pro		· · · · · · · · · · · · · · · · · · ·
6.	In what year was this lan	d first irriga	ted?	Approxima	te Acre	S	Processed History
7.	What is the greatest numb	j.			Dute		
Öe	Present Use: Year /)	Acres Irr	igated 12	6.08	بدر دورود و در دورود و در دورود و در دورود و در دورود و دورود و در	SERVINGE STATE AND SAME	-
9.	If this land is not irrig	sated now give	date of las	t use		The same of the sa	ere sumu Aurodo - (\$000 vida
10.	State the total number of	acres that co	uld be irri	gated	a	cres.	
11.	What is the condition of	your irrigation	on system?				
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	Land Description: 10 700	The second secon	Twp.	371 Re			
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STATE ENGINDERS OFFICE Water Resources Survey

Notice of Appropriation

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Remarks (Pertaining	to Use, etc.)	***************************************	•	******			
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Case No I	Date	Amt. De	creed: M. I.		C	. F. S	
To Whom Decreed				Address	B		
Name of Ditch		M	aximum Ca	pacity (C.	F. S.)		
Date of Priority							
Land Description of P							

STATE OF MONTANA WATER RESOURCES SURVEY 31 1 County Motorie Date Nume of Water User Dessie - Dan Saun Address Communition 1. Do you own this land? Yes No If not give the owner's name below: Owner's name ____Address___ 2. Source of Water Water delivered by 3. Give point of Diversion 1 2 Section Township Range 4. Water is obtained by: (Check one) - wity Pumping Other 5. Who first used water on this land? Address 6. In what year was this land first irrigated? Approximate Acres_____ 7. What is the greatest number of acres you have irrigated? Date 6. Present Use: Year 1942 Acres Irrigated 160.00 9. If this land is not irrigated now give date of last use 10. State the total number of acres that could be irrigated acres. 11. What is the condition of your irrigation system? 12. Land Description: 446 4 32 , Twp. 37 Range 30 6 Remarks:

rukin Sm-la STATE OF MONTANA WATER RESOURCES SURVEY Name of Water User Harvey M. Van Jaun Address Courcinate Ohis 1. Do you own this land? Yes No If not give the owner's name below: Address Owner's name_ 2. Source of Water Hantley Water delivered by 3. Give point of Diversion # # Section Township Range 4. Water is obtained by: (Check one) Gravity Pumping Other 5. Who first used water on this land? Address 6. In what year was this land first irrigated? Approximate Acres 7. What is the greatest number of acres you have irrigated? Date 6. Present Use: Year 1942 Acres Irrigated 32,24 9. If this land is not irrigated now give date of last use 10. State the total number of acres that could be irrigated acres. 11. What is the condition of your irrigation system? 12. Land Description: Whit F. Jac 32, Twp. 37) Range 30 & Remarks:

	STATE OF MONTANA	WATER	RESOU	rces st	JRVEY		(		30 F
Coun	ty ystone	Da	te						
Name	of Water User D. E. Warren	A	ddres	8	Mil	he			
1.	Do you own this land? Yes No	If	not	give tl	ne own	er's n	ame be	low:	
	Owner's name	£	Addres	S	-				-
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4.	Water is obtained by: (Check one)	Gravi	ity	P	umping	· ·	Oth	er	
5.	Wano first used water on this land	?	lago que aque-représes d	. A guardenia quarrente que en const	ÄÄ.	dress_			
6.	In what year was this land first	irriga	ted?	and the spinister of th	_qqA	oximat	e Acre	s	
	What is the greatest number of ac								Same of the same
ö.	Present Use: Year 1942 Acr	es Irr	igated	3:	3008	,		<del>valo anta <u>des</u>parta, s</del> e è Piñ	
9.	If this land is not irrigated nov	v give	date c	of last	use_	granderen agreetrager		-	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
10.	State the total number of acres t	that co	uld be	e irrig	ated			icres.	
	What is the condition of your in								
12.	Land Description: 128 18; Nec	30	, Ti	mp3	71	Rer	rge <u>5</u>	308	
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FORM SM-la 17C STATE OF MONTANA WATER RESOURCES SURVEY Date Name of Water User Joseph Meidinger Address Pompeys Pilland 1. Do you own this land? Yes No If not give the owner's name below: Address Owner's name 2. Source of Water Water delivered by 3. Give point of Diversion 1/2 Section Township Range 4. Water is obtained by: (Check one) Gravity Pumping Other 5. Who first used water on this land? Address 6. In what year was this land first irrigated? Approximate Acres 8. Fresent Usc: Year 1912 Acres Irrigated 55.80 9. If this land is not irrigated now give date of last use 10. State the total number of acres that could be irrigated ____acres. 11. What is the condition of your irrigation system? 12. Land Description: H- Lee 27, Twp. 37 Runge 30 & Remarks:

	STATE OF MONTANA WATER RESOURCES SURVEY 23]
Cou	rty 1/ptone Date
Num	of Water User affect Mangath Address Pompeys Pillar
	Do you own this land? Yes No If not give the owner's name below:
	Owner's nameAddress
2.	Source of Water Hanting Water delivered by
3.	Give point of Diversion
4.	Water is obtained by: (Check one) Gravity Pumping Other
5.	Who first used water on this land? Address
6.	In what year was this land first irrigated? Approximate Acres
7 -	What is the greatest number of acres you have irrigated? Dute
e e	Present Use: Year 1942 Acres Irrigated 33,10
9.	If this land is not irrigated now give date of last use
10.	State the total number of acres that could be irrigated acres.
11.	What is the condition of your irrigation system?
12.	Land Description: New 1 Dec 23, Twp. 37 Runge 30 &
	Remerks:
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FORM SM-la 19 A STATE OF MONTANA WATER RESOURCES SURVEY 1. Do you own this land? Yes No If not give the owner's name below: Owner's name Address Source of Water Huntley Water delivered by Give point of Diversion 1 1 Section Township Range 4. Water is obtained by: (Check one) Gravity Pumping her_____ Who first used water on this land? Address In what year was this land first irrigated? Approximate Acres 7. What is the greatest number of acres you have irrigated? _____ D_te_____ Present Use: Year 1942 Acres Irrigated 40,00 If this land is not irrigated now give date of last use_____ State the total number of acres that could be irrigated acres. 10. What is the condition of your irrigation system? Land Description: Lat 1- Acc. 19-, Twp. 371 Range 30 % Remarks:

FORM SM-la STATE OF MONTANA WATTER RESOURCES SURVEY 30 C Nume of Water User Jahne &. To E. K. Anow Address Ballauting 1. Do you own this land? Yes No If not give the owner's name below: Address Owner's name Source of Water Khuntley Water delivered by 3. Give point of Diversion 1 1 Section Township Range 4. Water is obtained by: (Check one) Gravity Pumping Other 5. Who first used water on this land? Address 6. In what year was this land first irrigated? Approximate Acres Present Use: Year 1942 Acres Irrigated 84.46 If this land is not irrigated now give date of last use 10. State the total number of acres that could be irrigated acres. What is the condition of your irrigation system? 11. Land Description: Slot1 + lot 2 Dec 30, Twp. 37 Renge 30 6 Remerks:

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	STATE OF MO							in Comment		and the second
Com	nty ystone		Da	ite		name committee date of the latest				
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ı.	Do you own this land? Yes	No	I:	f not	give t	he own	er's n	ame b	elow:	
	Owner's name		)	Addres	s		dair amar e romana managar e roman			
2.	Source of Water Huntle									
	Give point of Diversion	J.								
4.	Water is obtained by: (Check	one)	Grav	ity	P	umpin	3	ot	her	
5.	Who first used water on this	land	[?			A	idress_			
6.	In what year was this land f	irst	irriga	ted:	1888 <b>448</b>	_ App	roximat	e Acr	es	
7.	What is the greatest number	of ac	res yo	u hove	e irrie	ated?	d Add Sauk rumanyy tagan tadan	Dut	;е	
ö.	Present Use: Year 1942	ACI	es Irr	iestec	14	41,2	6	-		
9.	If this land is not irrigate	d ncw	v give	date (	of last	use_				A. Isa
10.	State the total number of ac	res t	that co	uld b	e irrig	ated			acres.	
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12.	Land Description: New how	De	- 29	, Т	wp	371	Ren	ngə	308	
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