70	al Land	rt Peter	eon Est.		••••	N N		Address Address	÷					
		Dick Steadme Dick Steadme leliverd by:— X 1. Private Sy ch Company, Irrigation District.							4. Federal Project;		5. Irrig	ation Di	strict	
۰	p. No.	NAME OF APPROPRIATOR TO WHOM DECREED	NAME O	f STREAM	Date Priority	Miners	In Uso	(W)	VAME OF DITCH ater Delivered By)	No.	R/F	P/G/S	Present Irr. Acres	Acr
2	2	Henry Dinzl	Ash Creek	(N. Prong)	11-22-34	Flood Water	Yes	Dam & 1	Dike	1	F		12	0
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c	TZ: R-	Denotes Regular Irrigation. I	F—Flood Irrigation Topogram	on. P—water	Bot tom				River Basin	Y.e	.].l.ows	sto ne		
	onaitior dequate marks	e Supply: Yes No	DAP.											, <u></u>
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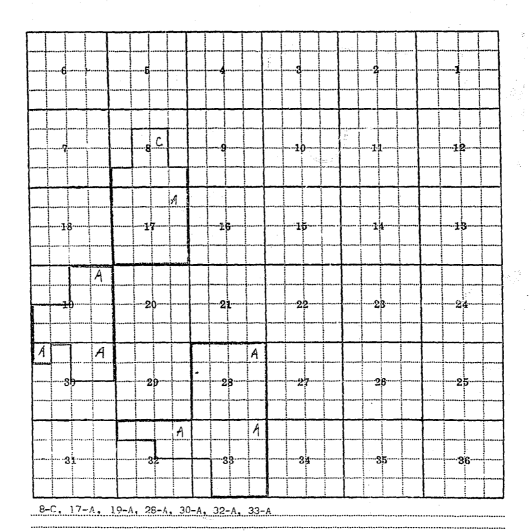
Α A

	cked: Date 9-21-60	•	STATE ENG Water Res				Photo I	No13	3-115:	17-85	•
Ву	pert Peter		-	(()			***********				••••••
		Loretta M. Surgeon				Address					
Operator	. Conrad Losi	nski - buying	•••••			Address		•••••	**********		
	leliverd by:— × 1. Private S				Project;	4. Federal Project;				istrict	
If under Dit	ch Company, Irrigation District,	or Government Project, state	the number of sl	ares or	inches. ac	re feet, as the case may be	in said sys	stom			 ,
App. No. Decree No.	NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date App. Date Priority	Miner's Inches	In Use	NAME OF DITCH (Water Delivered By	No	R/F	P/G/S	Present Irr. Acres	Irriga Acre
1-307	Henry Dinzl	Lay Crook	11-22-34	1000	Vos	_Dam_& Dike		F		_43	0
ro tilic	Arolph F. Lorsch	ilnnamed Creek	3-19-00	80	Yes	Dike	1	-F-		-8	0
.300 6-000	Arolph F. Loesch	Lay Crock So. Fk. Lay Creek	3-19-00	60	Yes						
A-701	A olph F. Lorsch	No. Fk. Lay Croek	3-19-00	60	Yes					 	
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MOTOL OF	enotes Regular Irrigation. F	-Flood Irrigation. P-Water	diverted by me	ans of p	umping.	G-Water divorted by gra	vity, S	-Stored	Water.		
MOIE: H-D		Topogramasi	Bottom				Ye.	l.lows	tone		
	of System Fair						•				
Condition	of System Fair Supply: Yes	Explain	***************************************								
Condition	Supply: Yes No	Explain							• • • • • • • • • • • • • • • • • • • •		
Condition	Supply: Yes No	Explain			·		<i></i>				
Condition dequate	Supply: Yes No	Explain		······································				••••••	••••••		
Condition	Supply: Yes No	Explain		•••••••••••••••••••••••••••••••••••••••				***************************************	······································		
Condition	Supply: Yes No	Explain									
Condition	Supply: Yes No	Explain									
Condition	Supply: Yes No	Explain									
Condition	Supply: Yes No	Explain									
Condition	Supply: Yes No	Explain									
Condition	Supply: Yes No	Explain									
Condition	Supply: Yes No	Explain									
Condition	Supply: Yes No	Explain									
Condition dequate femarks	Supply: Yes No	Explain									

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County Powder River T 3S R 45E Plat No....21 STATE OF MONTANA Photo No. 29-21, 29-20 Farm Checked: Date Robert Peter STATE ENGINEERS OFFICE Water Resources Survey By _____10-6-60 4 Legai Land Owner F. H. Ranch Co. Address Address Ashland Operator Glen Gentry Water is deliverd by:- × 1. Private System; 2. Ditch Company; 4. Federal Project; 5. Irrigation District If under Ditch Company, Irrigation District, or Government Project, state the number of shares or inches, acre feet, as the case may be in said system NAME OF APPROPRIATOR TO WHOM DECREED NAME OF DITCH (Water Delivered By) Date App. | Miner's | In Use App. No. Irrigable No. R/F Present NAME OF STREAM P/G/S A-356) Ves Hall 540 Yes Home Creek 3-14-08 Gentry Ditch Dam 0 A-359) J. W. Hiscock Home Creek 3-23-98 1000 Yes 150 Yes) A. L. Ferris A-497 Ottor Creek 5-11-31 200 Yes) A-499 O. B. Gentry Otter Creek 5-13-31 A-500 O. B. Gentry Otter Creek 5-13-31 200 Yes) 146 Otter Creek 500 Yes) A-501 Graffam & Ferris 11-24-94 400 Yes) Helen Tucker Otter Creek A-514 4-22-07 A-508 Chas. L. Merrill Otter Creek 2-23-91 1000 2000 No A-354 Peter F. Daly Home Creek 5-18-01 A-515 Lee R. Tucker Otter Creek 4-6-98 300 No NOTE: R-Denotes Regular Irrigation. F-Flood Irrigation. P-Water diverted by means of pumping. G-Water diverted by gravity. Adequate Supply: Yes....... No.......... Explain Information From: Plat No..... Plat No...... Twp...... Rge..... Also in: Plat No....... Twp....... Rge.... Glen Gentry Plat No...... Twp...... Rge..... Plat No...... Twp...... Rge..... Plat No...... Twp...... Rge......



	Farm Che	owder River cked: Date 10-4-60 ert Peter		STATE O STATE ENG Water Res	NEERS	OFFICI	र्केट के किया है जिस्से के किया है जिस स्थापन	T.35 Photo I	₁₀₂₉	-67,		•••••
*	Operator Water is a	deliverd by:—× 1. Private S		any;	3. State	Project;		······································	5. Irriga	xtion Dis	*******	
	App. No. Decree No.	NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date App. Date Priority	Miner's	In Use	NAME OF DITCH (Water Delivered By)	No	R/F F	P/G/S	Present Irr. Acres	Irrigable Acres
	A-92	Martha Gaskill	Bridge Creek (also	. Date Friding	11101100		(Vullet Delivered By)				III. ACAB	Autos
			known as Willow Cr.)	10-29-56	100	Yes	Dikes)	1	F		10	0
J.,	A-152	Martha Gaskill	Coal Creek	10-29-56		Yes	Dam & Dike)		-E -			
	A-518)	Stephen P. Daly	E. Fk. Otter Creek	11-16-97		Yes Yes	Dam & Dike	<u> </u>	F		_69	
		B. J. Gentry	E. Ek. Otter Creek									
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t es	Zondition -Adequate	of System Fair Supply: Yes NoX	—Flood Irrigation. P—Water of the Topography ————————————————————————————————————	Bottom			River Basin	Ye				
1.50												
	Also		RgePlat NoTv					·	rmation artha (11	

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(Darth)

Legal Land Owner Ingeborg & Carl Maak Operator Same Water is delivered by:— 1. Private System; 2. Ditch Company; 3. State Project: 4. Federal Project; 5. Irrigation Dist II under Disch Coingenny, Irrigation District or Government Project, state the number of shares or inches, acre feel, as the case may be in said system. App. No. NAME OF APPROPRIATOR NAME OF STREAM Date App. No. NAME OF APPROPRIATOR NO IRRIGATION NO IRRIGATION NO IRRIGATION A-134. Ella M. Ferris. Codar Crook 2-1-15, 120, 166 A-354. Peter F. Daly Home Creek 5-18-01, 2007, No. NO IRRIGATION Home Creek 5-18-01, 2007, No. NO IRRIGATION NOTE: R—Danotes Regular Irrigation. F—Flood Irrigation. F—Flood Irrigation. F—Flood Irrigation. F—Flood Irrigation. Topography Address Address Address 4. Federal Project; 5. Irrigation Districts of the number of shares or inches, acre feel, as the case may be in said system. NOTE: R—Danotes Regular Irrigation. Topography Address Address Address 4. Federal Project; 5. Irrigation Districts of the number of shares or inches, acre feel, as the case may be in said system. NOTE: R—Danotes Regular Irrigation. Topography Adequate Supply: Yes. No. Explain. Remarks		ecked: Date 10-6-60 Pert Peter		STATE ENG Water Res	ources :					20	
Water is deliverd by:— 1. Private System; 2. Ditch Company; 3. State Project: 4. Federal Project; 5. Irrigation District or Government Project, state the Dumber of shares or inches, acre feel, as the case may be in said system											
Water is deliverd by:— 1. Private System: 2. Ditch Company: 3. State Project: 4. Federal Project; 5. Irrigation District or Gevernment Project, stelle the number of shares or inches, acre leet, as the case may be in said system. App. No. NAME OF APPROPRIATOR OR NAME OF STREAM Date App. Miner's In Use NAME OF DITCH No. RFF P/G/S 1. Decrea No. TO WHOM DECREED NAME OF STREAM Date Priority Inches In Use (Wester Delivered Ry) No. RFF P/G/S 1. NO. IRRIGATION A=124 Fila M. Ferris Cedar Greek 2-1-15 120 MG A=35/4 Peter F. Daly Home Creek 5-18-01 2000 Mg NOTE: R—Denotes Regular Irrigation. F—Flood Irrigation. P—Water diverted by means of pumping. G—Water diverted by gravity. S—Steved Water. Zeladition of System Topography Adequate Supply: Yes. No. Explain	4		oti mar		***********		AddressASIII.				*************
H under Ditch Coingany, Irrigation District, or Government Project, state the number of shares or inches, acre feet, as the case may be in said system App. No. NAME OF APPROPRIATOR NAME OF STREAM Date App. Miner's In Use NAME OF DITCH (Water Dalivered By) No. R/F P/G/S In No. IRRIGATION A=134 Film M. Ferris Certar Creek 2=1-15 320 No. A-720 Film M. Ferris Saw Mill Creek 2=1-15 120 No. A-35/A Peter F. Dally Home Creek 5=1R-01 2000 No. No. NOTE: R-Denotes Regular Irrigation. F-Flood Irrigation. P-Water diverted by means of pumping. G-Water diverted by gravity. S-Steved Water. NOTE: R-Denotes Regular Irrigation. Topography Adequate Supply: Yes No. Explain Remarks	Operato	rSame		••••	•••••••		Address			••••••	
App. No. Decree No. TO WHOM DECREED NAME OF STREAM Date Priority Miner's In Use (Water Delivered By) No. R/F P/G/S In Condition of System Topography Adequate Supply: Yes. No. Explain NAME OF APPROPRIATOR NAME OF STREAM Date Priority Miner's In Use (Water Delivered By) No. R/F P/G/S In Use (Water Delivered By) In Use (Water Delivered By) No. R/F P/G/S In Use (Water Delivered By) In Use (Wat			•	-		•	•		•		
NO IRRIGATION A=134				Data App.	Miner's			1	T T_		
A-134 Ella M. Ferris Cedar Creek 2-1-15 320 No. A-720 Ella M. Ferris Saw Mill Creek 2-1-15 120 No. A-35.4 Peter F. Daly Home Creek 5-18-01 2000 No. NOTE: R-Denotes Regular Irrigation. F-Flood Irrigation. P-Water diverted by means of pumping. G-Water diverted by gravity. S-Stered Weter. Tondition of System Topography Adequate Supply: Yes		TO WHOM DECREED	NAME OF STREAM	Date Priority	Inches	Ju Use		No.	R/F P	/G/S Present	Acre
A-134 Ella M. Ferris Cedar Creek 2-1-15 320 No. A-720 Flla M. Ferris Saw Mill Creek 2-1-15 120 No. A-354 Peter F. Dalv Home Creek 5-18-01 2000 No. NOTE: R-Denotes Regular Irrigation. F-Flood Irrigation. P-Water diverted by means of pumping. G-Water diverted by gravity. S-Stered Weter. Condition of System Topography Adequate Supply: Yes		NO IRRIGATION						-	 		├──
A-720 Fila M. Ferris Saw Mill Creek 2-1-15 120 Mc A-354 Peter F. Daly Home Creek 5-18-01 2000 No. NOTE: R—Denotes Regular Irrigation. F—Flood Irrigation. P—Water diverted by means of pumping. G—Water diverted by gravity. S—Stered Water. Jondition of System Topography Adequate Supply: Yes No Explain Remarks											
A-35.4 Peter F. Daly Home Creek 5-18-01 2000 No NOTE: R—Denotes Regular Irrigation. F—Flood Irrigation. P—Water diverted by means of pumping. G—Water diverted by gravity. S—Stered Water. Condition of System Topography River Basin Yellowstone Adequate Supply: Yes No Explain Remarks									 -		
NOTE: R—Denotes Regular Irrigation. F—Flood Irrigation. P—Water diverted by means of pumping. G—Water diverted by gravity. S—Stered Water. Zondition of System Topography Adequate Supply: Yes. No. Explain Remarks							 		1		
Condition of System Topography River Basin Yellowstone Adequate Supply: Yes No Explain Remarks		TELET I. DAIY	Hollie Creek	J=16=VI_							
Condition of System Topography River Basin Yellowstone Adequate Supply: Yes No Explain Remarks								_			
Condition of System Topography River Basin Yellowstone Adequate Supply: Yes No Explain Remarks		 	_			<u>`</u>	<u> </u>				 -
Condition of System Topography River Basin Yellowstone Adequate Supply: Yes No Explain Remarks									++		
Condition of System Topography River Basin Yellowstone Adequate Supply: Yes No. Explain Remarks											
Condition of System Topography River Basin Yellowstone Adequate Supply: Yes No Explain Remarks											-
Condition of System Topography River Basin Yellowstone Adequate Supply: Yes No Explain Remarks				·	 			-+			+
Condition of System Topography River Basin Yellowstone Adequate Supply: Yes No Explain Remarks					'	<u>-</u>	7 77 1 2 1 2 1 2 1 2 1 2 2 2 2 2 2 2 2 2		Channel W		<u> </u>
Adequate Supply: Yes			-	-	_		- ·				
Remarks	Condition	of System					River Basin	1611	OWS LOTTE		
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Also in: Plat No Twp Rge	1	Plat No Tun		Two Rae			Turn Ros		ina Mai	-1-	

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29A, 30-C, 31-A, 30-B MOTE: 29-A, 30-B, & 31-A are in Ingeborg Maak name.

7	F-1-A County Powder River Farm Checked Date 10-5-60 By Robert Peter Legal Land Owner C. A. S. Marioric M	STATE ENC Water Re	OF MONTANA GINEERS OFFICE sources Survey		T. 3S R 4	9-68		
٠	Operator J. C. Phillips Jr. Water is deliverd by:—x1. Private System; If under Ditch Company, Irrigation District, or Go	2. Ditch Company:	3. State Project,	Address Ashland 4. Federal Project;	5. Irr	igation D		
	App. No. NAME OF APPROPRIATOR Decree No. TO WHOM DECREED	NAME OF STREAM Date App.	Miner's In Use	NAME OF DITCH (Water Delivered By)	No. R/F	P/G/S	Present lrr. Acres	Irrigable Acres
į		amed Creek		Dam & Dike	1 F		26	0//
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() () () () () () () () () ()	Condition of System Fair To Adequate Supply: Yes NoX. Ex	oplain		River Basin	Yellow	1,000		
	Remarks							
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	Also in: Plat No.22 Twp35 Rge Plat No.32 Twp45 Rge	46E Plat No Twp Rg 46E Plat No Twp Rg	Plat No.	TwpRge	J. C.	Philli		

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13-A, 24-B, 25-A

arm Che	Powder River	o de la companya de La companya de la co	STATE ENG	100			Photo 1	_{Jo} 2	Plat No 9-21	
	ert Peter	## # #	Water Res	ources S	Survey				T 100	
_				()		en e			4.55	
egal Lan	d Owner John Schonenb	each				Address Ashland				<u> </u>
Operator	Same					Address		-	*****	
7.4	deliverd by:— 1. Private S				Project:	4. Federal Project;			on District	3 %
under Dit	ch Company, Irrigation District	or Government Project, state t	the number of s	hares or i	nches, acı	re feet, as the case may be in	aya bipa ı	tem		
App. No.	NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date Priority	Minor's Inches	In Use	NAME OF DITCH (Water Delivered By)	No	R/F P/	G/S Present Irr. Acre	
				1						
	NO IRRIGATION:						_	 		
A-520	Grace V. Dilger	F. Fk. Otter Creck	10-27-31	200	No					
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	enotes Regular Irrigation. F	- ·	-			and the second second		-Stored Wo	iter.	
Condition	of System	Topography	•••••••••••••••••••••••••••••••••••••••			River Basin		wstone		
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Also	n: Plat No Twp					TwpRge		rmation I	rom:	

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App. No. NAME OF APPROPRIATOR NAME OF STREAM Date Priority Inches In Use (Water Delivered By) No. R/F P/G/S Inches In Use (Water Delive	Name of pumping. Name of pumping. Name of purchase Name of pumping. Name of pum	P. No. NAME OF APPROPRIATOR NAME OF STREAM Date App. Date App. Date Priority Inches In Use (Water Delivered By) No. R/F P/G/S Present Inches In Use (Water Delivered By) No. R/F P/G/S P/G	egal Land	Geo. Shy - b		any;	NEERS Durces S	OFFICE Survey	Address		5. Irri	igation D	District	
NO IRRIGATION A-505 John W. Johnson Otter Creek 12-15-90 500 No A-354 Peter F. Daly Home Creek 5-18-01 2000 No	by means of pumping. G—Water diverted by gravity. S—Stored Water. River Basin Yellowstone	NO IRRIGATION Solution of System Condition of System Supply: Yes No Explain NO IRRIGATION Otter Creek 12-15-90 500 No	App. No.	NAME OF APPROPRIATOR	.		Miner's		NAME OF DITCH	1	l		Present	imigai
A-505 John W. Johnson Otter Creek 12-15-90 500 No A-354 Peter F. Daly Home Creek 5-18-01 2000 No	by means of pumping. G—Water diverted by gravity. S—Stored Water. River Basin Yellowstone	John W. Johnson Citer Creek 12-15-90 500 No	Decree No.	TO WHOM DECREED						-	-	 		
A-35.4 Peter E. Daly Home Creek 5-18-01 2000 No	by means of pumping. G—Water divorted by gravity. S—Stored Water. Yellowstone	Peter F. Daly Home Creek 5-18-01 2000 No Peter F. Daly Home Creek 5-18-01 2000 No TE: R—Denotes Regular Irrigation. F—Flood Irrigation. P—Water divorted by means of pumping. G—Water divorted by gravity. S—Stored Water. Yellowstone Mequate Supply: Yes		NO IRRIGATION		 					+-	 	 	
A-35.4 Peter F. Daly Home Creek 5-18-01 2000 No	by means of pumping. G—Water divorted by gravity. S—Stored Water. River Basin Yellowstone	Peter F. Daly Home Creek 5-18-01 2000 No Peter F. Daly Home Creek 5-18-01 2000 No TE: R—Denotes Regular Irrigation. F—Flood Irrigation. P—Water divorted by means of pumping. G—Water divorted by gravity. S—Stored Water. Yellowstone Mequate Supply: Yes		7 1 W Tabasas	Otton Crook	12-15-90	500	No						
To the legical Pawager diverted by means of pumping. G—Water diverted by gravity. S—Stored Water.	River Basin Yellowstone	TE: R—Denotes Regular Irrigation. F—Flood Irrigation. P—Water diverted by means of pumping. G—Water diverted by gravity. S—Stered Water. Yellowstone Topography Bequate Supply: Yes. No. Explain marks			~						-\	 	ļ	<u> </u>
	River Basin Yellowstone	TE: R—Denotes Regular Irrigation. F—Flood Irrigation. P—Water divorted by means of pumping. G—Water divorted	<u>1−354</u>	Peter r. Daly								+		
	River Basin Yellowstone	TE: R—Denotes Regular Irrigation. F—Flood Irrigation. P—Water divorted by means of pumping. G—Water divorted					 			 		 		
	River Basin Yellowstone	TE: R—Denotes Regular Irrigation. F—Flood Irrigation. P—Water divorted by means of pumping. G—Water divorted									┪—	1		
	River Basin Yellowstone	TE: R—Denotes Regular Irrigation. F—Flood Irrigation. P—Water divorted by means of pumping. G—Water divorted		<u> </u>			<u> </u>	 						
	River Basin Yellowstone	TE: R—Denotes Regular Irrigation. F—Flood Irrigation. P—Water divorted by means of pumping. G—Water divorted				-	-						ļ	<u> </u>
	River Basin Yellowstone	TE: R—Denotes Regular Irrigation. F—Flood Irrigation. P—Water divorted by means of pumping. G—Water divorted												
	River Basin Yellowstone	TE: R—Denotes Regular Irrigation. F—Flood Irrigation. P—Water divorted by means of pumping. G—Water divorted						<u> </u>			 	-	†	
	River Basin Yellowstone	TE: R—Denotes Regular Irrigation. F—Flood Irrigation. P—Water divorted by means of pumping. G—Water divorted						 -				-	1	
Condition of System Topography River Basin Yellowstone Adequate Supply: Yes No Explain Remarks	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Condition Adequate	of System Supply: Yes No	TopographyExplain			••••••••••••	River Basin	Y	ello	wstone		

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	Powder River		STATE C	F MON	ANA	en de la companya de La companya de la co		т.		.R	15E	Plat No	21
Farm Che	cked: Date10-6-60	••••	STATE ENG	INEERS	OFFICE	3		Ph	oto N	Io29	9-21	*******	
	bert Peter	•	Water Res		Survey			4					
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Legal Lan	d Owner Gladys M. Tru	sier	••••••			Address		••••••					
Operator	W. W. Trusler		•••••			Address	Ashlar	d					
Water is a	deliverd by:— 1. Private S	ystem; 2. Ditch Con	npany;	3. State	Project;		4. Federal Proje	ect;		5. Itri	gation D	istrict	
If under Dit	ch Company, Irrigation District	, or Government Project, state	the number of sl	ares or	inches, ac	re leet, as	the case may b	o in sa	id sysi	mol			•••••••
App. No. Decree No.	NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date App. Date Priority	Miner's Inches	In Use	(W	NAME OF DITCE	i By)	No.	R/F	P/G/S	Present Irr. Acres	Irrigab Acres
	NO IRRIGATION			 					 				
<u>A-508</u>	Chas. L. Merrill	Otter Creek	2-23-91	1000	7				 				
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	Penotes Regular Irrigation. F				-						Water.		
Tondition Adequate	of System	Topograpny Explain					River Basin						

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Also	in: Plat No Twp	Rge	Twp Rge	······	Plat No	Twp	Rge				n From		
ł	Pidi No 1wp	. nge	1 wp nge	······)	r101 110.	ıwp				w.W	. Trus	ler	

A 18-A, 19-B

Plat No....21 T 3S R 45E F-1-A County Powder River STATE OF MONTANA Photo No. 29-21 STATE ENGINEERS OFFICE Farm Checked: Date...10-6-60 Water Resources Survey By Robert Peter Ashland..... Address Legal Land Owner Wm. W. Trusler Address OperatorSame. 5. Irrigation District 4. Federal Project; Water is deliverd by:— $^{\times}$ 1. Private System; 2. Ditch Company; li under Ditch Company, Irrigation District, or Government Project, state the number of shares or inches, acre feet, as the case may be in said system ... Present Irrigable Irr. Acres Acres NAME OF DITCH (Water Delivered By) Date App. Date Priority R/F P/G/S Miner's NAME OF APPROPRIATOR
TO WHOM DECREED
W. W. Trusler No. In Use NAME OF STREAM App. No. Inches Dams & Dike 4-8-40 4000 Yes Otter Creek 0 A-513 200 Dam & Ditch 1-20-53 3-12-09 W. W. Trusler George F. Jordan E Fk. Ottor Greek Chunning Creek A-147 11-6-12 400 No Louie M. Trusler Otter Creek A-512 1,000 Stock 6-28-94 Otter Creek A-517 Matt Winters NOTE: R-Denotes Regular Irrigation. F-Flood Irrigation. P-Water diverted by means of pumping. G-Water diverted by gravity. Bottom River Basin

Twp..... Rge..

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Plat No..... Twp...... Rge.

Information From:

W. W. Trusler

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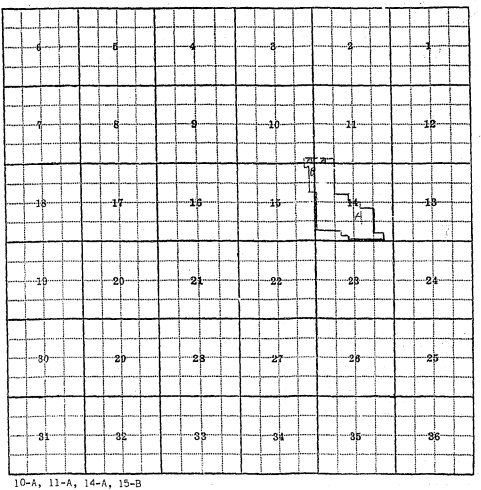
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Robert	Peter	•••		-					******	•••••				
egal Land Ow	mer Elizabeth Han	icz (DECEASED	<u>)</u>							Ash.	land.			
								4. Federal P	oject;		5. Irrig	gation Di	strict	
				Date App. Date Priority	Miner's Inches	In Use	(\	NAME OF DI	rch d By)	No.	R/F	P/G/S	Present Irr. Acres	Irriga Acre
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-358) Joh	n J. Hanicz	Home Creek		3-2, 1-						├-				
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State under Ditch Company, Irrigation District, or Government Project, state the number of shares or in the number of shares	STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey Power Peter Population of System Fair Pondition of System Fair Pondition of System Fair Topography Remarks STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey 3. State Project: State Project:	STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey Robert Peter Regal Lind Owner Elizabeth Hanicz (DECEASED) Address Operator Tony. Manicz Address Operator Tony. Manicz Cater is deliverd by:— X 1. Private System; App. No. NAME OF APPROPRIATOR TO WHOM DECREED TO WHOM DECREED APP. No. NAME OF APPROPRIATOR TO WHOM DECREED APP. No. J. Hanicz Home Creek John J. Hanicz Home Creek John J. Hanicz Home Creek Robert Profits NOTE: R—Denotes Regular Irrigation. F—Flood Irrigation. P—Water diverted by means of pumping. 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Ву	y Powder River Checked: Date 9-24-60 Robert Peter	<u></u>	STATE ENG Water Res	OF MONTANA INEERS OFFICE COURCES Survey	CE	Photo N	No23-	Plat No -27	
Oper Water	Land Owner Lars F. & Bill rator Same	ystem; 2. Ditch Com	pany;	3. State Projec	Addresst; 4. Federal Project;		5. Irrigat	ion District	
App. 1 Decree	No. NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date App. Date Priority	Miner's In Us	(Water Delivered By)	No.	R/F P/	G/S Present Irr. Acres	Acı
No fi	ling	Home Creek	-		Dam & Ditch	1	F	38	0
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Jondii Adequ	ition of System Fair uate Supply: Yes	Topography Bot							
Condit	ition of System Fair uate Supply: Yes No.X rks	Topography Bot							••••••

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Operato	d Oumar U. A. K. (NIAT)	orie Mallett		- I		Address	. 8		New York	
	r J. C. Philli		5.5			G.	41.4	100		
Water is a	deliverd by:—× 1. Private S		npany;					5. Irrigation		· · · · · · · · · · · · · · · · · · ·
			the number of sh	ares or	inches a	cre feet, as the case may be in	aya bipa	tem	***************************************	
App. No.	NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date App. Date Priority	Miner's Inches	In Use	NAME OF DITCH (Water Delivered By)	No	R/F P/G/	Present Irr. Acres	
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OTE: R-I						G-Water diverted by gravity		-Stored Water Owstone		
		Topography	***************************************			River Basin				
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Condition Idequate	of System Fair Supply: Yes No	Explain								
Condition Adequate								*************		
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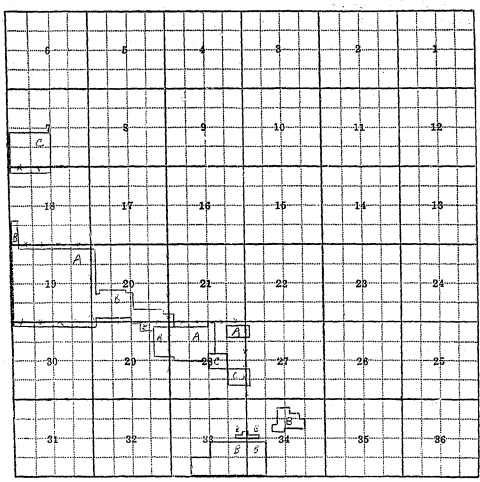
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F-1-A	Powder River		2				F.S.	B 4	7E	Plat No	23
	9-24-60 ecked: Date	•••• ••••	STATE C	7 7						Plat No	₹
		£	Water Res						1.0		1.0
Ву			4								
Legal La	nd Owner Lars E. & Bil	lie L. & Lorena Knuds	on			Address					
	Same.					Address					
Water is	deliverd by: x 1. Private S	ystem; 2. Ditch Con	pany;	3. State	Project;	4 4		5. Irri	igation D	istrict	
App. No.	NAME OF APPROPRIATOR	NAME OF STREAM	Date App.			NAME OF DITCH (Water Delivered By)	No.		P/G/S	Present Irr. Acres	Irrigable
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7-C, 28-C, in Lorena Knudson name.

18-B, 19-A, 20-B, 29-B, 33-B, 34-B, in lars E, & Billie L. Knudson name.

Samuel Samuel Samuel

Dr.

-	wder River	••••••••••••••••••••••••••••••••••••••		OF MONT						Plat No.	
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eaal Lan	d Owner United State	s of America	**************			Address			4.	••••	
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App. No.	NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date App.	Miner's Inches	In Use	NAME OF DITCH (Water Delivered By)	No	R/F	P/G/S	Present Irr. Acres	Irrigab Acres
CLEB AG.	TO WHOM DECREED		Dute Mining	Inches		(water Delivered By)	NO.			111. 710108	
	STOCK WATER	-		 							<u> </u>
-780	United States of										
	America	Blue Shale Crock	6-22-39	A11	Stock					•	
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NOTE: All U. S. ownership is not platted. Only that part where the appropriation is located. See ownership plat for any additional ownership required.

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F-1-A Powder River		CM 2 WC - C	F MONT			T. 35		E	Plat No.	24
Farm Checked: Date 9-22-60		STATE ENG						-160,	1	
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By Robert Peter	· ••••	•		-		••••••	••••••	••••••	••••	
Legal Land Owner Andrew Gaskil	1				AddressEpsie			***********		
			*************		Address			**********		
Water is deliverd by:—X 1. Private S	ystem; 2. Ditch Con	npany;	3. State	Project;	4. Federal Project;		5. Irr	igation D	istrict	
If under Ditch Company, Irrigation District	, or Government Project, state	the number of si	hares or i	nches; ac	re feet, as the case may be i	n said sy	stem			
App. No. NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date Priority		In Use	NAME OF DITCH (Water Delivered By)	No		P/G/S	Present Irr. Acres	Irrigable Acres
\(\lambda \)_282 Louis Titus \(\lambda \) filing	Fifty-four Creek Pumpkin Creek	2-24-06	1500	Yes	Dam & Dike Dams	$-\frac{1}{1}$	F	 	20 82	0
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Also in: Plat No25 Twp.35 Plat No Twp	RgePlat No Plat No					·l		Gaskil		
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Farm Checked: Date. 9-24-60 By Robert Peter					3-159, 17-2						
	d Owner William Nefsy					Address	•••••				
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	deliverd by:— X 1. Private S		• •		Project:	 Federal Project; Federal Project; Federal Project; 			igation D		
App. No.	NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date App.	Miner's		NAME OF DITCH (Water Delivered By)	No.			Present Irr. Acres	Irriga
- 652	Joseph Allerdice	Pumpkin Creek	4-18-07	20000	Ves)	(Water Delivered Si.		 	 	244 244 00	
-653	Lillian Allerdice	Pumpkin Creek	8-10-08	2000	Ves))		
1-656	Samuel A. Houghlan	Pumpkin Creek	8-19-15	200	Yes)						
\-660	Jessie L. Selway	Pumpkin Creek	12-19-03	5000	Yes		_	<u> </u>			
<u>-661</u>	R. R. Selway	Pumpkin Creek	8-8-08	20000				-l			
1-748	Samuel A. Houghlan	Short Creek	8-19-15	200	Ves)	Dams	<u> </u>	\F_		138	0
753				 	 	<u> </u>	 -		-	<u> </u>	
1-751).	Joseph Allerdice	Six Mile Creek	4-18-07	4000_	Yes			 			
\-752)	Henry J. Sawtell	Six Mile Creek 8						F		57	0
N-851	William Titus	Tribs. Titus Creek	3-18-40 11-4-34	1000 500	Yes Stock	Dam & Dike		+	1	37	1-0-
1-887	Lillian Allerdice	Winter Gulch	8-10-08	2400	Stock		 -	 		- 	
1-001	LITTIAN ATTEIDICE	William Galeii	6-10-06	12400	1.1000			- -	i		
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Condition Adequate Remarks	of System Fair Supply: Yes No	Topography	Bottom			G—Water diverted by gravity River Basin	Ye.	1.1.ows			

4-B, 5-A, 6-A, 7-A, 8-A, 9-A, 11-A, 12-B, 13-A, 14-A, 15-A, 17-A, 18-A, 19-A, 20-A, 21-A, 22-A, 23-A, 24-A, 25-A, 26-A, 27-A, 28-A, 29-A, 32-A, 33-A, 35-A

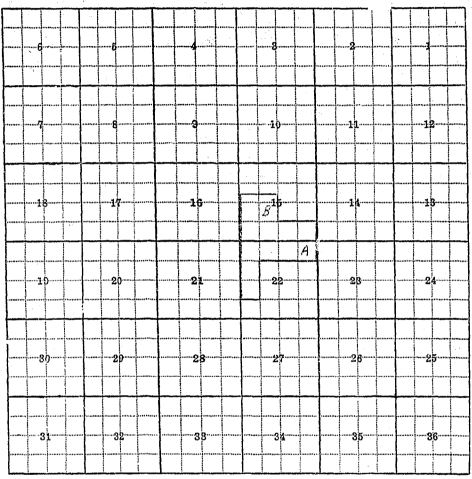
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Robert Pete	r ·		Water Res	ources :	Survey							
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	OF APPROPRIATOR VHOM DECREED	NAME OF STREAM	Date Priority	Inches	In Use	(Water Delivered By)	No.			Acres	Acre	
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OTE: R—Denotes Reg	terer muldernour t.		Bottom			Dissan Possin	Yel	lows	tone			
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arm Che	owder River oked: Date 10-5-60		STATE ENG	INEERS						Plat No	1 71
	ert Peter		Water Res	ources	Survey		in the second of				
eaal Lan	d Owner Kirk & Lora B	adgett		_		AddressAshland					
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	leliverd by:— X l. Private Sy	ystem; 2. Diich Con			Project:					istrict	
	•				20 1	cre feet, as the case may be		100			
App. No.		NAME OF STREAM	Date App.			NAME OF DITCH (Water Delivered By)		·	P/G/S	Present Irr. Acres	
-480	Sylvester Newell	Newell Creek	10-12-97		Yes	Dam & Dike	1	F		30	
486	Kirk & Laura Badgett	Otter Creek	10-13-49	500	Yes	Dam & Dike	1	E_		_ 72	0_
filin	9 .	Unnamed Creek		 	ļ	Dam & Dike	1_	E_		_2=	
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		-Flood Irrigation. P-Water	diverted by me	ans of p	umping.	G-Water diverted by gra	rity. S.–	Stored	Water.		
OTE: R—D	enotes Regular Irrigation. F-					Discon Besin	Yel	lows	tone		
		Tonograpiss	Pattam							•	
Condition	of System Fair	Topography Explain	Bottom							************	
Condition Adequate	of System Fair Supply: Yes Nox	Explain				niver sasii					······································
Condition Adequate	of System Fair Supply: Yes Nox	Explain				***************************************				***************************************	***************************************
ondition dequate	of System Fair Supply: Yes No	Explain								······································	
ondition Idequate	of System Fair Supply: Yes No	Explain					***************************************				
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ondition Idequate	of System Fair Supply: Yes No*	Explain	7								
ondition Idequate	of System Fair Supply: Yes No*	Explain									
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15-B, 22-A

ByRob	ert Peter	****	Water Res	cources a	mvad	•••					
.egal Lan	d Owner Bug Ranch Co.	Inc.				Address		•••••	••••••	••••	
Operator	D. L. Parry		•••••			Address Ashland					· · · · · · · · · · · · · · · · · · ·
	deliverd by:—× 1. Private S							5. Irrig	gation D	istrict	
f under Dit	tch Company, Irrigation District	, or Government Project, state	the number of s	hares or i	nches, a	cre feet, as the case may be in s	aid sys	tem			·····
App. No.	NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date App. Date Priority	Miner's	In Use	NAME OF DITCH (Water Delivered By)	No.	R/F	P/G/S	Present irr. Acres	
-490	Thomas J. Bryan	Otter Creek	7-10-94	400	Yes	Dam & Dike	1	E		59	G
-821	Caroline Badgett	Ten Mile Creek	6-19-02	200	Yes	Dam & Dike		F_		32	_نــ
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	Appalon Bagular Irrigation F	Flood Irrigation P-Water	diverted by me	ans of n	umning	G-Water diverted by gravity.		Slored	Water.	·,	·
OTE D D				_							
		Topography	Bortom			River Basin	Y.6	: I. LOW:	stone	••••••	••••••
Condition	of System Fair										**********
ondition dequate	Supply: Yes No										
ondition dequate	Supply: Yes No		······································							***************************************	••••••
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ondition dequate	Supply: Yes No										
Jondition Adequate	Supply: Yes No										•••••
ondition dequate emarks	Supply: Yes No						eccess 1				

The Transfer

	Powder River		STATE C			4. 20 20 20 20 20 20 20 20 20 20 20 20 20	₹			Plat No	4000
By Robe	rt Peter		Water Res	ources :	Survey		<u></u>			·····	
Legal Lan	d Owner Gus & Helena	Freestad				Address Ashland				*****	•••••
Operato	rSame	***************************************		••••		Address					************
	deliverd by: 1. Private S	*	rpany;		Project;	4. Federal Project;			igation D		
App. No. Decree No.	tch Company, Irrigation District NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date Priority	Miner's Inches		NAME OF DITCH (Water Delivered By)	said sys			Present Irr. Acres	
	NO IRRIGATION			- Inches		(Train Darving By)		-			
A-842	Julia A. Winters	Three Mile Creek	4-25-07	2000	No			 -	<u> </u>		
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		_	_	-		G-Water diverted by gravi					÷
	of System										***************
Remarks	Some dikes in shallo	w coulee. Trades lar	nd with Geo.	Shy -	no ow	nership involved.					•••••
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Also	ın: Plat No Twp					Twp Rge	Info	rmati	on From	:	

(DATA)

County Powder River	<u></u>	STATE C			ing and the second seco				Plat No	
Carm Checked: Date 10-5-60		STATE ENG			i	Photo	No	29-18		
Robert Peter		Water Res		Survey						
oy	•••• • • • • • • • • • • • • • • • • •									***********
egal Land Owner Montana, Stat	e of				Address					
Operator	**			·	Address Ashland					
Water is deliverd by:— X 1. Private S		pany;		Project;		;	5. Is	rigation I)istricı	
f under Ditch Company, Irrigation District	, or Government Project, state t	he number of sh	ares or i	nches, a	re feet, as the case may be	in said sy	stem .			*************
App. No. NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date Priority	Miner's Inches	In Use	NAME OF DITCH (Water Delivered By) <u>N</u>	R/F	P/G/S	Present Irr. Acres	Irrigable Acres
o filing	Unnamed Creek				Dam	1	F		11	0
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NOTE: R—Denotes Regular Irrigation. F Londition of System Fair Adequate Supply: Yes	TopographyBo	••••••				······································	·····			
Condition of System Fair	TopographyBo	••••••				······································	·····			
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Condition of System Fair Adequate Supply: Yes No	TopographyBo					······································	·····			
Jondition of System Fair Adequate Supply: Yes	Topography B									
Condition of System Fair Adequate Supply: Yes No	Topography B						ormal	ion From		

NOTE: All State of Montana ownership is not platted. Only that part where the appropriation is located. See ownership plat for any additional ownership required.

	Powder River	•••	STATE O	F MONT	ANA		45	R. 45	<u>E.</u>	Plat No.	31
Farm Chec	ked: Date 10-6-60		STATE ENG	NEERS	OFFIC	E Ph	oto N	io2	9-19	*******	
Robe	rt Peter		Water Res		Survey					e de la composition della comp	
			• •			****	••••••	•••••	••••••	**** **** *******	
Legal Land	Owner George Porter	Shy		••••••		Address Ashland					•••••
Operator	Same		·····			Address					
Water is d	eliverd by:— X 1. Private S	ystem; 2. Ditch Con	apany;	3. State	Project;	4. Federal Project;		5. Irrig	gation Di	strict	
	-		the number of si	ares or i	nches, a	cre feet, as the case may be in so	id sys	lem			
App. No.	NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date App. Date Priority	Miner's Inches	In Use	NAME OF DITCH (Water Delivered By)	No.	R/F	P/G/S	Presont Irr. Acres	Irrigabl Acres
No filin		Otter Creek				Dam & Dike		F		17	5
4-440	Mrs. E. A. Lower	McIntosh Creek	10-28-16	400	*	Dam & Dike	1	E		-8	0
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	= =			_		G-Water diverted by gravity.		Stored			ģ
Jondition	of System Fair	Topography	Bottom	***********		River Basin	Yel	lows	tone		
Adequate	Supply Yes Nox	Explain				\$1 - 4					
Remarks .	by verbal agreement	present on land bel with Gus Freestad.	ongingtoG	asFre	eetad.•	Not on own land. This	iLa.n	dis.	.farme	dbySh	y
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Also u	n: Plat No Twp	. RgePlat No	TwpRge		Plat No.	Twp Rge		matio Geo.			

arm Che	cked: Date10-5-60	••••	STATE ENG	INEERS	OFFICI	E Ph	oto N	io.29-	19, 2	9-18	••••
. Rober	rt Peter		Water Res		Survey						
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gal Lan	d Owner Robert T. Tat	e Jr., Jerry Belle A	llen, and Na	omi E	thel "	nomoson Address					•••••
Operator	r <u>Jerry Allen</u>			••••••	······	AddressAshland				••••••	
ater is c	deliverd by:— ^Y l. Private S	ystem; 2. Ditch Cor	npany;	3. State	Project;	4. Federal Project;	4	S. Irri	gation D	istrict	
under Dit	tch Company, Irrigation District	. or Government Project, state	the number of sl	acres or	inches, a	cre leet, as the case may be in sa	id syst	lem		•••••••	·************
App. No. ecree No.	NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date App. Date Priority	Miner's Inches	In Use	NAME OF DITCH (Water Delivered By)	No.	R/F	P/G/S	Present In. Acres	Irriga Acre
485	John C. Anderson	Otter Creek		100	Yes	Dam)	1	F		60	0
	R. T. Tate	Otter Craek	11-10-49	500	Yos.	<u> </u>	<u> </u>	<u> </u>			<u> </u>
filin	P	Unnamed Creek		 		Dam.)	├			<u> </u>	
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OTF: B_D	Jenotes Regular Irrigation. F	-Flood Irrigation. P-Water	divorted by me	ans of r	umning.	G-Water diverted by gravity.	S	Stored	Water.	·	<u> </u>
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ondition	of System No X	Topography	Bottom	•••••		River Basin					
.aequate emarks	Supply: res No	Explain				***************************************				······································	
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Plat No..

Jerry Allen

Plat No.

Plat No.

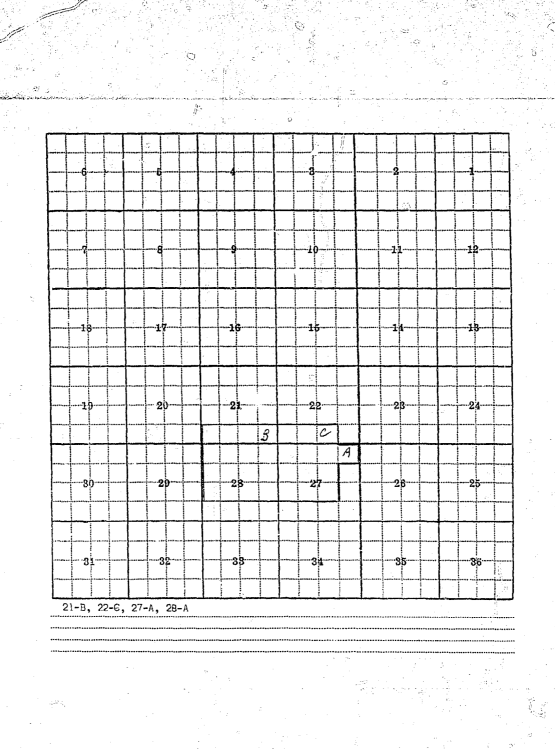
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Gal Land Owner Calvin L. Thex Address Ashland Operato- Same Address	Robert Deter Address	Robert Peter Segal Land Owner Calvin L. The Company of Calvin Segal Land Owner Calvin L. The Company of Calvin Segal Land Owner Calvin L. The Calvin L. The Calvin L. The Calvin Segal Land Company of Calvin Segal Land Calvin Company of Calvin Segal Land Company of Calvin Segal Land Calvin Cal	Address Ashland Address Same Address Sam	1.8	cked: Date 10-7-60		STATE ENG			• P	hoto N	lo::.	18,	29-17	
Gal Land Owner Calvin L. Thax Address Ashland Decrator Same Address Ashland Address Ashland Address Ashland Address Ashland Address Ashland Deter is deliverd by:— X 1. Private System; 2. Ditch Company; 3. State Project; 4. Federal Project; 5. Irrigation District under Ditch Company, Irrigation District, or Government Project, state the number of shares or inches, acre feet, as the case may be in said system App. No. NAME OF APPROPRIATOR NAME OF STREAM Date Priority Miner's In Use NAME OF DITCH (Water Delivered By) No. R/F P/G/S Present Inches In Use (Water Delivered By) Ashland Address Ashland Date Project; 5. Irrigation District NAME OF APPROPRIATOR NAME OF APPROPRIATOR NAME OF STREAM Date Priority Inches In Use (Water Delivered By) Ashland Address Ashland	Address Add	gal Land Owner Calvin L. Thex Address A Federal Project A Federal Projec	Address Ashland Address Ashland Address Same Address Or is delivered by:—X1. Private System 2. Ditch Company: 3. State Project: 4. Federal Project: 5. Irrigation District Acts Price Company, Irrigation District Project: 4. Federal Project: 5. Irrigation District Acts Price Company, Irrigation District Private System Pair Private System Pair Private System Pair Private System Private System Pair Priva	Robe	ert Peter		化一种类型 电电子线	· · <u>1</u>	Survey		6	,			
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Address Add	or is deliverd by:—X 1. Private System; 2. Ditch Compony; 3. State Project; 4. Federal Project; 5. Irrigation District aries Ditch Company, Irrigation District or Government Project, state the number of shares or inches, acre feet, as the case may be in said system	Address Ann. Ann.	Actives by:— X 1. Private System: 2. Ditch Compony: 3. State Project: 4. Federal Project: 5. Irrigation District or Government Project state the number of sharos or inches, acre feet, as the case may be in said system. D. No., NAME OF APPROPRIATOR NAME OF STREAM Date Project: 1. Use NAME OF DITCH: NAME OF D							· · · · · · · · · · · · · · · · · · ·			15		
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516 George F. West Oter Creek 8-2-16 100 Yes Dam I F 479 Gistave Blum Newell Creek 1-3-98 300 No	16. George E. West	S16. George F. West	16. George E. West Creek	pp. No.	NAME OF APPROPRIATOR		Date App.	Miner's	1	NAME OF DITCH					
479 Gistave Blum Newel; Creek 1-3-98 300 No	79 Gistave Elum Neweli Creek 1-3-98 300 No	OTE: R—Denotes Regular Infigation. F—Flood Irigation. P—Water diverted by means of pumping. G—Water diverted by gravity. S—Stored Water. Odequate Supply: Yes. No. X. Explain Semarks All irrigation shown on form for Celvin & Alice Thex.	79 Gistave Blum Newell Creek 1-3-98 300 No TER Noncies Regular Irrigation. F—Flood Irrigation. F—Water diverted by means of pumping. G—Water diverted by gravity. S—Stored Water. Military Yes. No. X. Explain Schom Phyer Basin Yellowstone. Square Supply: Yes. No. X. Explain Schom Or Colvin & Alice Thex.			O'ter Creek			Yes	/	1				
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	T. West should be a second writer S. Shored Wester	ondition of System Fair Topography Bottom River Basin Yellowstane dequate Supply Yes. No. X Explain amarks All irrigation shown on form for Calvin & Alice Thex	ndition of System Fair Topography Bottom River Basin Yellowstone equate Supply Yes No X Explain narks All irrigation shown on form for Calvin & Alice Thex					 	 						
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Rob	ecked: Date 10-7-60		STATE ENG			E Program of the Pi	oto N	102	9-70,	29-18,	29-71
Υ	pert Peter		Water Res	ources	Survey	en de la companya de La companya de la co	46 (4) (4) (4) (4)				
	nd Owner Calvin & Alic	ce Thex		CONTRACT OF	ag Ar	x 1 1			a x .2		
			21 1	••		Address				••••••••••••••••••••••••••••••••••••••	
	Same Same Additional State Sta				Project:		•••••		gation D		
vater is Lunder Di	delivera by:— 1. Private a itch Company, Irrigation Distric	t or Government Project, state	·			 Federal Project; cre lest, as the case may be in se 	rid ava		_	district	
App. No.	NAME OF APPROPRIATOR		Date App.	Minor's Inches	In Use	NAME OF DITCH (Water Delivered By)	No.	1		Present	
-516	George H. West	Otter Creek	8-2-16	100	Vos	Dams	1	F		Irr. Acres	Acr 0
-479	Gustave Blum	Newell Creek	1-3-98		No		1				
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OTT . D			-	-		GWater diverted by gravity, River Basin	¥a.!	l-l-ows	Water.	2	
Condition Idequate	of System Fair	x Explain			••••••			•••••			•••••••
Condition Idequate	of System Fair	x Explain						•••••••••••••••••••••••••••••••••••••••			
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Condition Idequate	of System Fair	x Explain		2				6. (4)			
Condition Idequate	of System Fair	x Explain		2				6. (4)			
Condition Adequate Remarks	of System Fair	x Explain		3				9 10 10 10 10 10 10 10 10 10 10 10 10 10			

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14-D, 22-B, 23-C

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F-1-A Powder River	······································	STATE C	F MONT	ANA		T. 4S	R 45E	Plat No	31
Farm Checked: Date 10-4-60		STATE ENG	INEERS	OFFICE		Photo N	to 29-70		
By Robert Peter	a contract of	Water Res	_ %	Survey	7 (M)	•			
	14 142.7								*****************
Legal Land Owner L. D. Trusler	********************				Address	Ash	land	•••••	
OperatorSame					Address				
Water is deliverd by:- 1. Private Sy	estem; 2. Ditch Com	pany;	3. State	Project;	4. Federal Project;		5. Irrigation	District	
If under Ditch Company, Irrigation District.	or Government roject, state t	he number of sl	nares or i	nches, ac	re feet, as the case may be in	said sys	tem		
App. No. NAME OF APPROPRIATOR Docteo No. TO WHOM DECREED	name of stream	Date App. Date Priority	Miner's Inches	In Use	NAME OF DITCH (Water Delivered By)	No.	R/F P/G/S	Presont Irr. Acres	Irrigable Acres
'									
NO IRRIGATION			 					 	
A-409 I. D. Trusler	Lowis Draw	5-18-50	500	Stock					
			 					 	
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NOTE: R-Denotes Regular Irrigation. F-	-Flood Irrigation. P-Water	diverted by me	and of a	umning	G-Water diverted by gravi	lv 5	Stored Water.	<u> </u>	
						· ·	lowstone		
Condition of System	Iopograpny				niver basin				·····
Remarks					***************************************			4	

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Also in: Plat No Twp	Rge	wp Rge Cwp Rge	ee	rıat No Plat No	Twp Rge Twp Rge		H. D. Tar		
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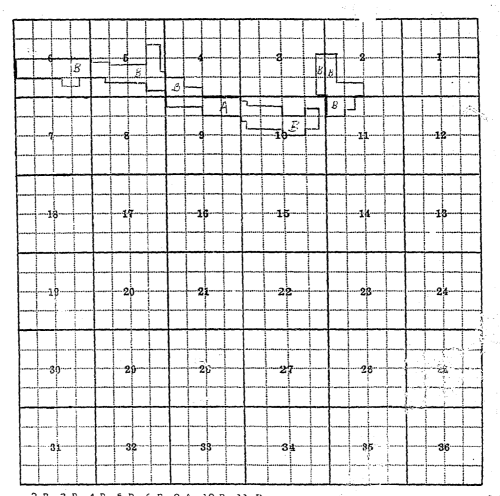
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F-1-A	Powder River	•	A Property of the State of the				. 4S	n 46	\ <u>F</u>	Plat No.	32
	* **	······································	STATE C								
Farm Che	cked: Date 10-4-60		STATE ENG			:	Photo N	io?	23-29,	29-70	
By Rober	rt Peter		Water Res	ources	Survey		*************			••••	
Legal Lan	d Owner C. A. & Ma	rjorie Mallett		••	•••••	Address				•••••	
Operator	r D. H. Tart	ter - buving				Address	As	hland	3		, s
-	deliverd by:—× 1. Private S				e Project;	4. Federal Project;			gation D		
If under Dit	tch Company, Irrigation District	L or Government Project, state t	he number of sl	ares or	inches. ac	re feet, as the case may be in	said sys	tom			
App. No. Docree No.	NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date App.	Miner's Inches	In Use	NAME OF DITCH (Water Delivered By)	No.	R/F	P/G/S	Present irr. Acres	
1-840	Posa N. Pierce	Ihran Mile Creck	3-25-07	3000		Dams & Dikes		F		77-	Ü
1-841	D. H. Tarter	Three Mile Creek	9-2-58	2000	Yes')			 	}	74_	
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	enotes Regular Irrigation. F	•	diverted by me						Water.	*:	
Condition	of System Fair	Topography	Bottom			River Basin	Ү.б	llow	stone.	··	***************************************
	Supply: Yes										***************************************
Memory	***************************************										
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Nico :	ın: Plat No.22 Twp.3S	Rea 46E Plot No. T	Sum Poo	<u></u>	Dlot No	Two Ree I	Info	rmati	on From	ı :	
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2-B. 3-B. 4-B. 5-B. 6-B. 9-A. 10-B. 11-B.

F-1-A County	Powder River		STRTE C	F MONI	'ANA		T.45	R. 46	Œ	Plat No.	34 32
Farm Che	cked: Date		STATE ENG	45 6			Photo 1	Ĭo.	29	-72	
			Water Res	ources	Survey	4	THOIC I	٠٠			**********
ВуКор	ert Peter				:				····	*****	•••••
I n. mar.). I	d Owner Newcomer &	Otterson		- Time		Address	Δς	hlan			
regai ran	d Owner			••••••		Address					
Operator	rSame			•••••		Address					
Water is a	deliverd by:— ^X 1. Private Sy	ystem; 2. Ditch Con	ipany;	3. State	Project:	Federal Project;		5. Irri	gation D	istrict	
If under Di	tch Company, Irrigation District	, or Government Project, state	the number of st	ares or	inches, ac	re feet, as the case may be in	n s aid sys	tem		*************	************
App. No. Decree No.	NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date App. Date Priority	Miner's	In Use	NAME OF DITCH (Water Delivered By)	No	R/F	P/G/S	Present Irr. Acres	Irrigal Acre
4-824	Hilda Yager	Ten Mile Creek	10-29-02		Yes	Dam & Dikes	1			38	О
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NOTE: R-D	enotes Regular Irrigation. F-	-Flood Irrigation. P-Water	diverted by me	ans of p	umping.	G-Water diverted by grav	ity. S	Stored	Water.		
Condition	of System Fair	Topography	Battom			River Basin		1.1.cm	s-tone-	***************************************	
Adequate	Supply: Yes NoX	Explain	72-1-14-0			······································		•••••		***************************************	
Remarks	A-824 used for irric	orm or irrigation in gation in this townsh	Plat #42	r5S	H46	DE		••••		1) 2)	
											
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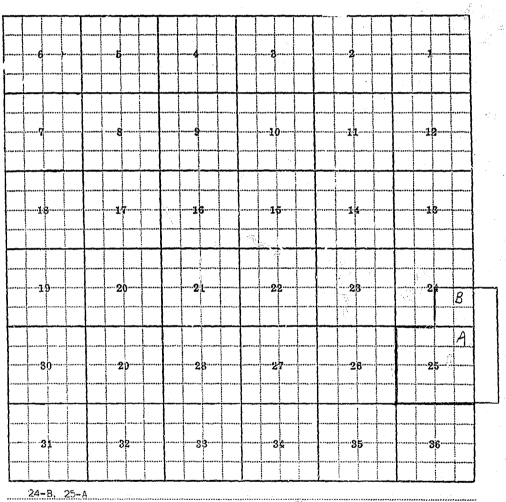
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31 - 32 - 33 - 34 - 35 - 36 - 31 - 3.2 - 31 - 3.2 - 31 - 3.2 - 31 - 3.2 - 31 - 3.2 - 3.3 - 3.4 - 3.5 - 3.2 - 3.5 - 3.2 - 3.5 - 3.2 - 3.5 - 3.2 - 3.3 - 3.4 - 3.5 -

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Water is d	STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey			Address	T.4S. R.47E. Plat No. 88 Photo No. 17-47 Photo No. 17-47 Address Broadus Address Sonnette 4. Federal Project; 5. Irrigation District feet, as the case may be in said system						
App. No.	NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date App.	Miner's Inches	In Use	NAME OF DITCH (Water Delivered By)		R/F	P/G/S	Present In. Acres	Irrigable Acres
1-754	J. V. Fields	Skinner Gulch	5-22-03	300	Yes	Dam	7	F		73	Acres
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Londition Adequate	of System .Fair	Topography Explain	Bottom			G-Water diverted by gravity. River Basin	Yel		tone		
Also in: Plat No. 34 Twp. 45 Rge. 48E Plat No. Twp. Plat No. Twp. Plat No. Twp.			`wp Rge	•	Plat No Twp Rge Information						, -



24-B, 25-A