	Powder River cked: Date 9-23-60 ghn Chadbourne	 	STATE C STATE ENG Water Res	INEERS	OFFICE	:	T.85 Photo 1	No	33-08	Plat No.	
gal Lan	d Owner Robert & R	uby Kercheval				Address					
Operator	. John & Rub	y Olson				Address	Bro	adus		**********	· · • • • • • • • • • • • • • • • • • •
	leliverd by:— 1. Private Sy		• •		Project;	4. Federal Project;			igation D	District	
	ch Company, Irrigation District.	or Government Project, state			,		ı sαid sys	tom			
oree 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	Irrigal Acre
	NO IRRIGATION							_	 		
52	Duby Varshaus! Olsan							-	<u> </u>		
22	Ruby Kercheval Olson and Robert Kercheval	Bear Skull Creek	9-30-59	1.000	No						
								 	 		
<u> </u>								‡			
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ndition	oí System	Explain									
lequate marks								••••••			

Farm Chee	Powder River cked: Date 10-3-60 thn Chadbourne		STATE C STATE ENG Water Res	INEERS	OFFICE	:				Plat No	
Legal Lan	Owner John O'She	3	. *********			Address					
		hofield - buying				N. d. d. a. a. a.	D.	4410			
Woten	deriverd by:— X 1. Private S	ystem; 2. Ditch Com			Project:	4. Federal Project			igation D		
		ystein; 2. Ditch Com , or Government Project, state t			• •	•	•				
App. No.				Miner's		NAME OF DITCH	in suid s			Present	Irrigable
Decree No.	NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date App. Date Priority	Inches	In Use	(Water Delivered By) N	o. R/F	P/G/S	Irr. Acres	
A-337	Frank Wilbur	Hay Creek	2-15-04	400	Yes	Schofield Dikes		F	-	-34	<u> </u>
Use		Unnamed Trib. to Little Powder River	 	 	 -	Schofield Dikes		F			
		LICCIS FOWCEL RIVER				GCHOILEIG DIRES					
A-198	Frank Wilbur	Deep Creek	4-18-05	1000	Stock						
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	l	<u> </u>		<u> </u>	<u>!</u>	<u> </u>	}-				<u> </u>
Condition Adequate	of System Good Supply: Yes No.X.	Flood Irrigation. PWater Topography Explain	Bottom La	nd	••••••	River Basin	Ye	llows		·······	
		******			•••••				•••••••••		

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Also n	n: Plat No Twp	Rge	wpRge		Plat No	Twp Rge			on From	: ofield	
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22-A, 23-D

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F-1-A County		·····	STATE C	F MONI	'ANA		T. 85	. _{R.} 5	2E	Plat No.	78
Farm Che	cked: Date9-21-60		STATE ENG	ineers	OFFICE	:	Photo 1	No	33	-06	
	ghn Chadbourne	····	Water Res	ources (Survey		•••••	······	••••••	*****	***************************************
Legal Lan	d Owner Alva W. Ro	gers				Address	•	••••••			
Operato	rKenneth.Rc	ngers				Address	Bic	dle			
		ystem; 2. Ditch Com				4. Federal Project;			igation D		
		l, or Government Project, state			nches, ac		n said sys				
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	Irrigable Acres
·	NC IRRIGATION							<u> </u>			
A-339	Eli R. Parks	Little Hay Creek	9-23-22	44400	Stock	·		<u> </u>			
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		Flood Irrigation. P—Water Topography								ne	
Jondition Adequate	Supply: Yes No	Explain		·······		River Basin	······				
Remarks	•										***************************************
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,				li-			i Info	·········	on From		**************
Also 1	in: Plat No Twp Plat No Twp	RgePlat NoT Plat NoT	'wp Rge 'wp Rae		Plat No Plat No	Twp Rge	1		h Roge		
<u></u>							.1	: 111E L	ii noge		••••••

17-B, 18-A, 19-B NOTE: A-339 platted at point of diversion

F-1-A County	Powder River		STATE (OF MONT	TANA		T. 85	.R. 57	2E	Plat No.	78
Farm Che	ecked: Date9-22-60)	STATE ENG			£	Photo 1	No	33-05	·····	
	aughn Chadbourne		Water Res	sources :	Survey					•••••	
Legal Lan	d Owner Charlotte	Rogers	.,			Address				******	
Operator	r Kenneth Rc	ogers				Address	Bid	ldle			
Water is a	deliverd by: 1. Private S	System; 2. Ditch Com	apany;	3. State	e Project;	4. Federal Project;		5. Irri	igation D	district	
		t, or Government Project, state t					n said sys	.tem			
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	Irrigable Acres
	NO IRRIGATION			1			_	 			
A-186	Mary E. Mossman	Cross Creek	47-14	100	Stock			 			
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								<u> </u>			
Condition Adequate	of System	F-Flood Irrigation. P-Water Topography Explain		***************************************	***************************************	Niver Basin	Yellows	tone			
			***************************************		••••••						
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	·····								***************************************		
,		***************************************							***********	*************	
Also n	n: Plat No. 88 Twp. 95	Rge 52E Plat No T	l'wp Rge	,	Plat No	Twp Rge	-1	rmatio	on From:	;	
	Plat No 1wp	Rge Plat No T	.wp nge	1	?lat No	Twp Hge	.!	.Kenn	ethRc	gers	

26-E, 31-B, 32-B

Ву	cked: Date 9-23-60 aghn Chadbourne		STATE CO STATE ENG Water Res	INEERS	OFFICE	:		Photo N	Vo?	33-07	Plat No	
Leaal Land	d Owner Geo. H. Ru	e				Address		Bro	adus			
-	leliverd by:— X 1. Private S				Project	Address		•••••				· · · · · · · · · · · · · · · · · · ·
		or Government Project, state the	••			4. Federal Process of the case may		arid ave		gation D		
App. No.	NAME OF APPROPRIATOR	NAME OF STREAM	Date App.	Miner's	In Use	NAME OF DIT		T_	7.0		Prosent	
Decree No.	TO WHOM DECREED	NAME OF STREAM	Date Priority	Inches	in Use	(Water Delivered		No.	R/F	P/G/S	Irr. Acres	Acres
1-705	George H. &	Rue Creek	4-1-01	480	Part	Rue Ditch & Dike		-	F)		118	0
1-911	J. S. Rue S. F. B. Biddle	Unnamed Creek known	1	460	Fart	Rue Ditti & Diki	es	┵	1-1	·	110	
1-911	3. 1. D. D10016	as Rue Creek	10-12-04	2000	Yes	Rue Ditch & Dike	e 5	1	F			
4-181	George H. Rue	Coyote Gulch	3-15-05	+	Stock	1100 220011 2 2211			 -			
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Condition (Adequate	of System Excallent Supply: Yes No	-Flood Irrigation. P-Water of Topography	Bench & J	Bottom	Lands	River Basin	n	Ye1	Lows			······································
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10-C, 15-D, 32-C, 33-D

	Powder Riv			STATE C	F MONT	ANA		7. 8S	R 52E	Plat No	78
Farm Che	cked: Date	9-23-60	••••	STATE ENG			:	Photo N	Vo	3-07.	
By Vaug	hn Chadbou	rne		Water Res	iourcas i	Survey		•••••		······································	
Legal Lan	d Owner	Lloyd S. R	บด	***************************************	•••••••	••••••	Address	Bru	adus	•••••·································	
Operator	ŗ	Same					Address		·····		
Water is a	deliverd by:-	∠× 1. Private S	ystem; 2. Ditch Comp	oany;	3. State	Project;	4. Federal Project;		5. Irrigation	District	
If under Dit	ich Company, I	Irrigation District	, or Government Project, state ti	ne number of sl	agres or	inches, ac	re feet, as the case may be in	aya bipa n	tem		
App. No. Doctee No.	NAME OF A	APPROPRIATOR M DECREED	NAME OF STREAM	Date App.	Miner's Inches	In Use	NAME OF DITCH (Water Dolivered By)	No.	R/F P/G	S Present	Irrigable Acres
)=901	George H.	Rue	Wright Creek	5-5-04	1000	Yes	Rue Dikes	1	F	68	0
Jsr Jse		····	Rue Creek		ļ		Ruc Ditch & Dikes	1	F	25	0
7812	- 		Unnamed Trib. to Little Powder River	- 	 						
A-181	George H.	Rue	Coyote Gulch	3-15-05	500	Stock			 -	28	0
				1	1	00001.					
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Condition Adequate Remarks	Supply: Yes	Good No	Topography	Bench				Ye.l	lowstone		
••••••			***************************************	*************************				•••••••			*************
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Also a			. RgePlat No Tv					j	mation Fro		***************************************
L	Plat No	Twp	. Hge Plat No Tr	wp Rge		Plat No	Twp Rge	Wa	lter & H	elen Elgi	ת

10-A, 14-D, 15-B, 23-C, 28-D, 29-C, 32-A

Water is deliverd by:— X I. Private System: 2. Ditch Company; S. State Project: 4. Federal Project: 5. Irrigation District II under Ditch Company, Irrigation District or Geverament Project state the number of shares or inches, core feet, as the case may be in soid system APAD. No. MANE OF APPROPRIATOR Determined Project state the number of shares or inches, core feet, as the case may be in soid system APAD. No. MANE OF APPROPRIATOR NAME OF STREAM Date Privately In Use (Name OF DITCH) (Water Delivered By) No. R/F P/G/S (Present) Irrigable	By Vau	cked: Date 9-23-60 ghn Chadbourne d Owner Lloyd S. 8	Frank Rue		INEERS ources	OFFICE Survey	Address		No	33-0	7	
App. No. NAME OF APPROPRIATOR NAME OF STREAM Date App. Miner's In Use Water Delivered By) No. R/F P/G/S Present Intigation F-Oscillation of System Excellent Topography Bottom Land Reversuals Supply: Yes. No. X Explain Also in: Plat No. Twp. Rge. Plat No. Twp. Rge. Plat No. Twp. Rge. Plat No. Twp. Rge. Information From:											istrict	
A-705 George H. 8 J. S. Rue Rue Creek A-16-01 480 Part Rue Ditch & Dikes 1 F 30 0 Coyate Gulch 3-15-05 500 Part Rue Ditch & Dikes 1 F 30 0 Coyate Gulch 3-15-05 500 Part NOTE: R-Denotes Regular Irrigation. P-Flood Irrigation. P-Water diverted by means of pumping, Co-Water diverted by gravity, S-Stered Water. Yellowstone Also in: Plat No. Twp. Rge. Plat No. Twp. Rge. Plat No. Twp. Rge. Information From:	App. No.	NAME OF APPROPRIATOR					NAME OF DITCH		T		Present	
A-181 George H. Rue Coyate Gulch 3-15-05 500 Part NOTE: R-Denotes Regular Irrigation. F-Flood Irrigation. P-Water diverted by means of pumping, G-Water diverted by gravity, S-Stored Water. Tondition of System Excellent Topography Bottom Land River Basin Yellowstone Adequate Supply: Yes No. X Explain Remarks Also in: Plat No. Twp. Rge. Plat No. Twp. Rge. Plat No. Twp. Rge. Information From:				Date There			(Water Donvered Dy)	110			III. ACIOS	ACIOS
NOTE: R—Denotes Regular Irrigation. F—Flood Irrigation. P—Water diverted by means of pumping. G—Water diverted by gravity. S—Stored Water. Zondition of System			1				Rue Ditch & Dikes	1_	F_	 	30	_0
NOTE: R—Denotes Regular Irrigation. F—Flood Irrigation. P—Water diverted by means of pumping. G—Water diverted by gravity. S—Stored Water. Zondition of System	A-181	George H. Rue	Coyate Gulch	3-15-05	500	Part			┧			
NOTE: R—Denotes Regular Irrigation. F—Flood Irrigation. P—Water diverted by means of pumping. G—Water diverted by gravity. S—Stored Water. Zondition of System												
NOTE: R—Denotes Regular Irrigation. F—Flood Irrigation. P—Water diverted by means of pumping. G—Water diverted by gravity. S—Stored Water. Zondition of System	<u> </u>								 			
Condition of System					 	 	 	 }		1		
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Condition of System		<u> </u>	<u> </u>	_!	<u> </u>	<u> </u>			1	<u> </u>		
Adequate Supply: Yes No X Explain Remarks Also in: Plat No Twp Rge	note: R—D	enotes Regular Injaction. F	-Flood Irrigation. P-Water	diverted by me	ans of p	umping.	G—Water diverted by grav	ity, S-	-Stored	Water.		
Adequate Supply: Yes No X. Explain Remarks Also in: Plat No Twp Rge	Condition	of System Excellent	Topography	Bottom L	and	,	River Basin	Ye	llows	tone		•••••
Also in: Plat No. Twp. Rge. Plat No. Twp. Rge. Plat No. Twp. Rge. Information From:	Adequate	Supply: Yes No	.X Explain					······				•••••
Also in: Plat No. Twp. Rge. Plat No. Twp. Rge. Plat No. Twp. Rge. Information From:												
Also in: Plat No. Twp. Rge. Plat No. Twp. Rge. Plat No. Twp. Rge. Information From:												
Also in: Plat No. Twp. Rge. Plat No. Twp. Rge. Plat No. Twp. Rge. Information From:			•••••••••••		•••••							
Also in: Plat No. Twp. Rge Plat No. Twp. Rge Plat No. Twp. Rge Information From:												
Also in: Plat No Twp Rge			***************************************									
Also in: Plat No			•••••••••••••••••••				.,					••••••
Also in: Plat No Twp	.,											
Also in: Plat No	,											
Also in: Plat No Twp	,											
Plat No Twp Rge	Also	n: Plat No Two	Rae Plat No. 1	wpRae	. //1	Plat No.	ans awT	Inío	rmatic	n From:		
	1	Plat No Twp	RgePlat No	Twp Rge		Plat No	Twp Rge	Wal	ter 8	Heler	Elgin	

10-D, 15-A, 23-G, 24-D, 25-B, 26-A

-	cked: Date	· ·	STATE C			₹				Plat No 6	
		••••	Water Res			•	Photo	No		······································	
Yaugi 3y	hn Chadbourne	****		(See	Survey					·····	
Legal Lan	d OwnerElsie Sams					Address				•••••	
Operator	X	ystem; 2. Ditch Comp				Address					
						4. Federal Project;			igation D		
	· · · · · · · · · · · · · · · · · · ·	, or Government Project, state t			inches, ac		said sy	tem			
Арр. No. Dectee 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	Irrigabl Acres
-24	Elsie E. Sams	Badger Creek	5-19-52	300	Yes	Sams Dikes	1	F		8	0
se	<u> </u>	Unnamed Tribs to		<u> </u>				<u> </u>	ļ		
		<u>Little Powder River</u>				Sams Dikes	1_	F	ļ	4	0
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01E: R-D	enotes Regular Irrigation. F	-Flood Irrigation. P-Water	liverted by me	ans of p	umping.	G—Water diverted by gravi	ty. S-	Stored	Water.		
cndition	of System Good	Topography	Bench & 1	Bottom	Lands	River Rasin	Ye.	lows	tone		
dequate	Supply: Yes No. 3	Explain			•••••	tuvei Edsiii			·····		
				•••••							
.,						***************************************				***************************************	

	n: Plat No Twp		vpRge		Plat No	TwpRge	Info				

F-1-A County	Powder River	••••	STATE C	F MON	rans		T. 8S	R52	E	Plat No	78
T	ecked: Date 9-20-60		STATE ENG				DI		33_0	4	
Farm Che	ecked: Date					•	Photo 1	No	33-0	<u> </u>	•••••
By .Vaug	hn Chadbourne	••••	Water Res	cources	Survey			••••••			
Legal Lar	nd Owner <u>Gilbert Sa</u>	ms		•••••		Äddress	Bid	dle		*****	
Operato	огзамет					Address					·
Water is	deliverd by:—X 1. Private S	ystem; 2. Ditch Comp	pany;	3. State	Project;	4. Federal Project;		5. Irri	gation D	istrict	
		, or Government Project, state t				re feet, as the case may be in	n said sys	tem			
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	Irrigable Acres
A-946	Gilbert Sams	Unnamed Draw (Trib.	<u> </u>	<u> </u>	 			ļ			
	 	to Little Powder	1					 			
	 	River)	5-10-52	300	Yes	Sams	1	F		216	0
Use	· · · · · · · · · · · · · · · · · · ·	Unnamed Trib, to Little Powder River	- 	 	{i	Sams	 -	F		7	0
A-66*	William Erickson	Blacktail Creek	6-24-14	200	Stock	Jailia		 -			<u> </u>
11.03		- SIGORCALL DICER		1	0.000.			 			
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					<u>'</u>			·	357-4		
	Denotes Regular Irrigation. F-		•	_		G-Water diverted by gravi	••		Water.		
Condition	of System Good	Topography	Bench &	Bottom	Lands	River Basin	Ye.l	lows:	tone		
Adequate	Supply: Yes No	Explain									
Remarks	*A-66 Stream was deci					<u>v is not valid as on</u>	ly two	appr	priat	ive	
riahts w	were involved.	***************************************						• • • • • • • • • • • • • • • • • • • •			
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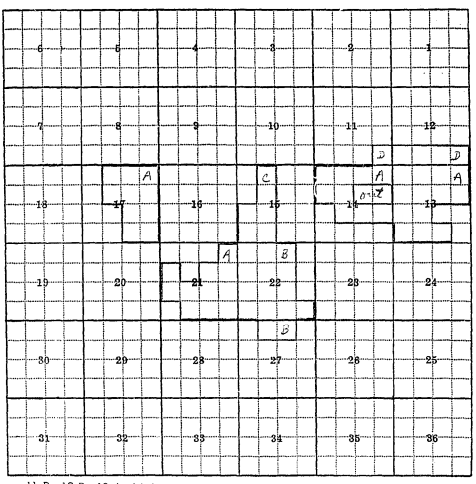
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1	77 . 37	D. Die N. W.			DI NT		Info	rmatio	n From:		
Also		. Rge Plat No To									
	Fici. 140 1 wp	. Tige Flut 170 1	wpnge		FIGURO	rwp nge		liber	t Sams	; ********	

es.

27-C, 28-A, 31-A, 33-B

Address Biddle. Operator Same Address Address Water is deliverd by:— 1. Frivate System; 2. Ditch Company; 3. State Project; 4. Federal Project; 5. Irrigation District of under Ditch Company, Irrigation District or Gevernment 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 Inches In Use (Water Dolivered By) No. R/F P/G/S Present Inrigation Persen Name Of Reproperties of the Priority Inches In Use (Water Dolivered By) No. R/F P/G/S Present Inrigation Persen Name Of Stream Name O	Legal Land Owner Chas. L. Schofield Address Bliddle Operator Sam Address Water is delivered by:— 1. hivate System; 2. Ditch Company; 3. State Project; 4. Federal Project; 5. Irrigation District II under Ditch Company, Irrigation Plastrict, 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. Bline's in Use (Water Dalivered By) No. RF P/G/S hr. Acres 12-16-07 2000 Ves. Schofield Discose No. I F. 9. JSE Unnamed Trit. to Schofield Discose 1 F. 9. Use Wright Creek Schofield Discose 1 F. 12 Use Wright Creek Schofield Discose 1 F. 15 Use Wright Creek Schofield Discos		ed: Date. 10-3-60 n Chadbourne		STATE ENG Water Res			3	Photo	No	33-07		
Address Addr	Month Mont							Äddress	Bio	ddle			
Water is deliverd by:—1. Private System; 2. Ditch Company; 3. State Project; 4. Federal Project; 5. Irrigation District under Ditch Company, Irrigation District or Geverament 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. Date App. Miner's In Use (Water Delivered By) No. RFF P/G/S Present Arrigation District Project; Name OF App. Miner's Chapter District Di	Water is deliverd by:— 1. Private System; 2. Ditch Company; 3. State Project; 4. Federal Project; 5. Irrigation District II under Ditch Company, Irrigation District or Government Project state the number of shares or inches, acre lect, as the case may be in said system. App. No. NAME OF APPROPRIATOR NAME OF STREAM Delto Priority, Inches In Use (Water Dairward By) No. R/F P/G/S Present II ON WHOM DECREED IN A CAPES APPROPRIATOR IN A C												
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App. No. NAME OF APPROPRIATOR NAME OF STREAM Date Priority Inches NAME OF DITCH (NAME OF DITCH No. 8/F P/G/S Inches Recess Ro. 10 WHOM DECREED Wolf Ravine 12-16-07 200 Vec Schofield Dikes 1 F 9/G/S Inches Schofield Dikes 1 F 9/G/S Inches Schofield Dikes 1 F 12 0 Schofield Dikes 1 F 12 0 Schofield Dikes 1 F 15 0 Schofield Dikes 1 F 16 0 Schofield Di	App. No. NAME OF APPROPRIATOR NAME OF STREAM Date Pricery Inches In Use (Water Delivered By) No. R/F P/G/S Inf. Acceptance No. 10 WHOM DECREED No. 10 Myrtle Van Dament Wolf Ravine 12-16-07 200 Ves Schofield Dikes 1 F 9 12 13 15 15 15 15 15 15 15 15 15 15 15 15 15		-					• •		-	•		
Myrtle Van Dament Wolf Ravine 12-16-07 200 Yes Schofield Dikes 1 F 9 0 0	### A=88 Myrtle Van Dament Wolf Ravine 12-16-07 200 Ves Schofield Dikes 1 F 12 ### Unnamed Trit to Schofield Dikes 1 F 12 ### Unnamed Trit to Schofield Dikes 1 F 15 ### Unnamed Trit to Schofield Dikes 1 F 15 ### Use Wright Creek Rue Ditch 1 F 4 ### Unnamed Trit to Schofield Dikes 1 F 10 ### Unnamed Trit to Schofield Dikes 1 F 10 ### Unnamed Trit to Schofield Dikes 1 F 10 ### Unnamed Trit to Schofield Dikes 1 F 10 ### Unnamed Trit to Schofield Dikes 1 F 10 ### Unnamed Trit to Schofield Dikes 1 F 10 ### Unnamed Trit to Schofield Dikes 1 F 10 ### Unnamed Trit to Schofield Dikes 1 F 10 ### Unnamed Trit to Schofield Dikes 1 F 10 ### Unnamed Trit to Schofield Dikes 1 F 15 ### Unnamed Trit to Schofield Dikes 1 F 10 ### Unnamed Trit to Schofield Dikes 1 F 10 ### Unnamed Trit to Schofield Dikes 1 F 15 ### Unnamed Trit to Schofield Dikes 1		Company, Irrigation District	t, or Government Project, state th				re feet, as the case may be in	ı said sy	stem		••••••••	*********
Se Unnamed Trit 10 Schofield Dikes 1 F 12 0 Se Wright Creek Schofield Dikes 1 F 15 0 Se Wright Creek Rue Ditch 1 F 4 0 Little Powder River Schofield Dikes 1 F 10 0 Little Powder River Schofield Dikes 1 F 10 0 Little Powder River Schofield Dikes 1 F 10 0 COTE: R—Denotes Regular Irrigation. F—Flood Irrigation. P—Water diverted by means of pumping. G—Water diverted by gravity. S—Stored Water. Condition of System Good. Topography Bench & Bottom Lands River Basin Yellows.tone. Melenarks River Basin Yellows.tone.	Jse		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		Irrigabl Acres
Se Wright Creek Schafield Dikes I F 15 O Se Wright Creek Rue Ditch I F 4 O Se Unnamed Trit to Little Powder River Schofield Dikes I F 10 O Little Powder River Schofield Dikes I F 10 O OTE: R—Denotes Regular Irrigation. F—Flood Irrigation. P—Water diverted by means of pumping. G—Water diverted by gravity. S—Stored Water. Condition of System Gnod Topography Eench & Bottom Lands River Basin Yellowstone. Memarks Memarks River Basin Yellowstone.	Unnamed Trit to Schaffeld Dikes F 15 Use Wright Creek Rue Ditch F 4 Unnamed Trit to Unnamed Tr	M ₃	yrtle Van Dament		12-16-07	200	Yes	Schofield Dikes	1	F		9	0
Wright Creek Se Wright Greek Rue Ditch 1 F 4 0 Unnamed Trig to 1 Little Powder River Schofield Dikes 1 F 10 0 Little Powder River Schofield Dikes 1 F 10 0 Condition of System Good Topography Bench & Bottom Lands River Basin Yellowstone Medequate Supply: Yes No. X Explain	Wright Creek Use Unnamed Trit, to Little Powder River Little Powder River NOTE: R—Denotes Regular Irrigation. F—Flood Irrigation. F—Flood Irrigation. F—Flood Irrigation. F—Roperaphy Adequate Supply: Yes. No. X. Explain Remarks Schofield Dikes L F					ļ		Schofield Dikes	1_	_£_	 	12	0
Se Unnamed Trift, to Unamed Trift, to Schofield Dikes 1 F 10 0 Little Powder River Schofield Dikes 1 F 10 0 COTE: R—Denotes Regular Irrigation. F—Flood Irrigation. P—Water diverted by means of pumping. G—Water diverted by gravity. S—Stored Water. Condition of System Good. Topography Bench & Bottom Lands River Basin Yellows.tone demarks Topography Explain Security Se	Se Wright Creek Rue Ditch F A			7		 			-		<u> </u>		
Schofield Dikes 1 F 10 0 Little Powder River Schofield Dikes 1 F 10 0 OTE: R—Denotes Regular Irrigation. F—Flood Irrigation. P—Water diverted by means of pumping. G—Water diverted by gravity. S—Stored Water. Condition of System Good Topography Bench & Bottom Lands River Basin Yellowstone. Memarks River Basin Yellowstone.	Unnamed Trif. to Little Powder River Schofield Dikes 1 F 10 NOTE: R—Denotes Regular Irrigation. F—Flood Irrigation. P—Water diverted by means of pumping. G—Water diverted by gravity. S—Stored Water. Condition of System Glood. Topography Bench & Bottom Lands River Basin Yellowstone. Adequate Supply: Yes. No. X Explain Remarks			1	- 	 -			{-				
Little Powder River Schofield Dikes 1 F 10 0	Little Powder River				-	 		Rue Ditch		- - F	├	4	
OTE: R—Denotes Regular Irrigation. F—Flood Irrigation. P—Water diverted by means of pumping. G—Water diverted by gravity. S—Stored Water. Condition of System Good Topography Bench & Bottom Lands River Basin Yellowstone. Memarks Explain	NOTE: R—Denotes Regular Irrigation. F—Flood Irrigation. P—Water diverted by means of pumping. G—Water diverted by gravity. S—Stored Water. Zondition of System Good Topography Bench & Bottom Lands River Basin Yellowstone. Remarks Explain				 	 		Cabaci ad Dil		 -	 		
Condition of System Good Topography Bench & Bottom Lands River Basin Yellowstone Adequate Supply: Yes. No. X Explain Remarks	Sondition of System Good Topography Bench & Bottom Lands River Basin Yellowstone. Adequate Supply: Yes No. X Explain Remarks	$\overline{}$		LILLIE POWOEF RIVER		 		SCHOTLEIG Dikes		-	 	10	
Condition of System Good Topography Bench & Bottom Lands River Basin Yellowstone Adequate Supply: Yes. No. X Explain Remarks	Sondition of System Good Topography Bench & Bottom Lands River Basin Yellowstone. Adequate Supply: Yes No. X Explain Remarks					 					·		
Condition of System Good Topography Bench & Bottom Lands River Basin Yellowstone Adequate Supply: Yes. No. X Explain Remarks	Sondition of System Good Topography Bench & Bottom Lands River Basin Yellowstone. Adequate Supply: Yes No. X Explain Remarks					ļ							
Condition of System Good Topography Bench & Bottom Lands River Basin Yellowstone Adequate Supply: Yes. No. X Explain Remarks	Sondition of System Good Topography Bench & Bottom Lands River Basin Yellowstone. Adequate Supply: Yes No. X Explain Remarks												
Condition of System Good Topography Bench & Bottom Lands River Basin Yellowstone Adequate Supply: Yes. No. X Explain Remarks	Sondition of System Good Topography Bench & Bottom Lands River Basin Yellowstone. Adequate Supply: Yes No. X Explain Remarks									- 	 		
Condition of System Good Topography Bench & Bottom Lands River Basin Yellowstone Adequate Supply: Yes. No. X Explain Remarks	Sondition of System Good Topography Bench & Bottom Lands River Basin Yellowstone. Adequate Supply: Yes No. X Explain Remarks					 				 -	 		
Condition of System Good Topography Bench & Bottom Lands River Basin Yellowstone Adequate Supply: Yes. No. X Explain Remarks	Sondition of System Good Topography Bench & Bottom Lands River Basin Yellowstone. Adequate Supply: Yes No. X Explain Remarks			<u> </u>	·	-							
Condition of System Good Topography Bench & Bottom Lands River Basin Yellowstone Adequate Supply: Yes. No. X Explain Remarks	Ondition of System Good Topography Bench & Bottom Lands River Basin Yellowstone. Adequate Supply: Yes No. X Explain Remarks			<u></u>	<u> </u>	<u> </u>	1			1	1		
		ion of t	System Good No. X.	TopographyExplain	Bench & I	Bottom	Lands	River Basin	Y.e.	llows	tone		
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Also us Plet No. Turn Rec. Plet No. Turn Pers. Dist No. Turn Pers. Information From:								'					
Also us: Plot No. Turn Rose Plot No. Turn Pose Plot No. Turn Pose Information From:				*****************		***********							
	New York N. T. D. D.					••••••	•••••	***************************************			•••••		



11-D, 12-D, 13-A, 14-A, 15-C, 17-A, 21-A, 22-B, 27-B

County	owder River		STATE C	of mont	ANA		Т	38	R. 52	2E	Plat No	78
Farm Che	cked: Date	••••	STATE ENG			2	Pho	oto N	Jo3	33-07		
By	ghn Chadbourne	••••	Water Res	sources (Survey		*****	••••••		·····		
		Chas. Jr. Schofield		76.		Address	,,.	•••••				
Operator	Charles Sc	hofield				Address		Bid	dle		*********	· · · • • • • • • • • • • • • • • • • •
	deliverd by:— X 1. Private S		npany;	3. State	Project;					gation D	istrict	
If under Dit	ch Company, Irrigation District	, or Government Project, state	the number of si	hares or i	inches, ac	re feet, as the case may l	be in sai	d sys	tem			***********
App. No. Decree No.	NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date App. Date Priority	Miner's Inches	In Use	NAME OF DITC (Water Delivered		No.	R/F	P/G/S	Present Irr, Acres	Irrigable Acres
A-706	Charles L. Schofield		12-1-16	100	Yes	Schofield Dikes		1	F		15	0
<u>Use</u> A-475	John L. Schofield	Bobcat Creek Myrtle Creek	5-1-08	400	Stock	Schofield Dikes		├┖	F_		5	_0
A-21 /	John Fe Schortferd	MYICIE OTPER		400	SCOCK			_				
												
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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	gravity.	S	Stored	Water.		
7	of SystemGood	Tanagramias	Bench & 1	Bottom	Lands	Pivon Basin		Yel	lows	tone		
Longition	Supply: Yes NoX	Explain		***************************************		River basin						

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	n: Plat No Twp									n From		
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Farm Che	Powder River 9-23-60 ecked: Date		STATE C STATE ENG Water Res	INEERS	OFFICE	3			2E 33-08	Plat No.	
Legal Lan	nd OwnerLloyd R.	Str _{ing} field				Address	В	roadus		·····	
Operato						Address					· · · · · · · · · · · · · · · · · · ·
	deliverd by:— X 1. Private S	System; 2. Ditch Comp tt. or Government Project, state th	= '		Project;	4. Federal Project;	o said o		igation [district	
App. No. Decree No.	NAME OF APPROPRIATOR		Date App.	Miner's Inches		NAME OF DITCH (Water Delivered By)		No. R/F		Present Irr. Acres	Irrigable Acres
A-534	Jasper S. Rue	Peays Gulch	4-11-07	1152	Yes	Stringfield Ditch &					
1- 705	George H. &	ļ	 			Dikes	1	F_	 	45	0
1 100	J. S. Rue	Rue Creek	4-16-01	480	Part	Stringfield Ditch &		\neg	-		
						Dikes	li	F		130	0
<u>A-739</u>	Eunice E. Rue	Sheep Gulch	3-28-11	648	Yes	Stringfield Ditch &	- -			 -	
Use ·		Preachers Draw				<u>Dikes</u> Strinafield Ditch &		F		12	0
		Tredoners braw	-	 		Dikes	[ī	E)		40	15
Use		Unnamed Tribs. to									
		Little Powder River		<u> </u>		Stringfield Ditch &		\rightarrow		<u> </u>	
					-	Dikes		 F)	┪		
<u> </u>					ļ						
NOTE: R—D	Oenotes Regular Irrigation. F	F—Flood Irrigation. P—Water	liverled by me	ans of p	umping.	G-Wate: diverted by gravi	ty, S	S—Store	Water.		
Condition	of System Good	Тородгарлу	Bench & I	Bottom	Lands		Ү	ellows	tone		
Adequate	Supply: Yes No.X.	Explain	•••••			***************************************	·····				
Remarks						***************************************	***********				
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Plat No........ Twp....... Rge........ Plat No....... Twp....... Rge......

Also in: Plat No...... Twp....... Rge...
Plat No...... Twp...... Rge...

Information From:

Lloyd Stringfield

2-D, 3-B, 10-B

F-1-A Powder River County Farm Checked: Date 9-27-60		STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey			3	T 8S R 52E Plat No. 78 Photo No. 33-07					
By .Vaugh	n Chadbourne	****	•				***************************************	•		·····	
Legal Land	Owner Beecher W.	& Donald P. Warner		••••••		Address				·····	***************************************
Operator	Donald War	ner		••••••		Address	Bid	dle.			,,
	eliverd by:—X 1. Private S	ystem; 2. Ditch Com or Government Project, state t	:		Project;	4. Federal Project;	naid ave		igation D	istrict	
App. No.	NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date App.	Miner's	In Use	NAME OF DITCH (Water Delivered By)	No.		P/G/S	Present Irr. Acres	Imigable
Use No.	TO WHOM DECREED	Unnamed Tribs. to	Dute Flority	псцев		(wdier Denvered Dy)	110.			III. ACIOS	Acres
		Rue Creek				Warner Dikes	1	E_		142	0
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Condition of Adequate S	of SystemGood Supply: Yes NoX	Flocd Irrigation. P—Water Topography	Bench			River Basin	Yel	lows			
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Also in	: Plat No. 68 Twp. 7S Plat No. Twp. Twp.	. Rge. 52E Plat No T . Rge Plat No T	wpRge		Plat No Plat No	TwpRgeRge	4		n From d Warr		*************

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5-B, 6-A, 7-A, 8-A

_	owder River		STATE OF	-				.R. 53		Plat No.	
arm Che	cked: Date 9-13-60	••••	STATE ENGI			Ρ.	noto I	۱٥,			*******
	hn Chadbourne		Water Reso	ources :	Survey	•••					
			•	SOR							
egal Lan	nd Owner Biddle Lan	d & Cattle Co.				Address					
Operato	John A. Lo	ve Jr.				Address	Bid				······································
Vater is	deliversi by: X 1. Private S	ystem; 2. Ditch Co.	mpany;	3. State	Project;	Federal Project;			gation D	istrict	
under Di	itch Company, Irrigation District	, or Government Project, state	the number of sh	ares or	inches, ac	re feet, as the case may be in s	aid sys	tem			
App. No.	NAME OF APPROPRIATOR	NAME OF STREAM		Miner's Inches		NAME OF DITCH (Water Delivered By)	No	B/5	P/G/S	Present Irr. Acres	Irrigab Acres
-191	Luther W. Kendrick	Curlew Creek	4-12-13	400	Yes	Biddle Land & Cattle		 _ 、		28	0
					<u> </u>	Co. Ditch & Dikes		 F}		28	
-369	John A. Love Jr.	Horse Creek &				Biddle Land & Cattle	_	15	<u> </u>		
		Curlew Creek	1-8-52	800	Yes	Co. Ditch & Dikes	1	ΕÌ			
	 	111111111111111111111111111111111111111	4-12-13	420	Yes	Biddle Land & Cattle					
-363	Lillie O. Kendrick	Horse Creek	<u> </u>	420	163	Co. Pump & Sprinkler	_ 1	F	R&P)	30	0
- 369 .	John A. Love Jr.	Horse Creek &				•	_ -	 	 		
- 307 .	2011	Curlew Creek	1-8-52	800	Yes	Biddle Land & Cattle	— —		DOD (-
]]	Co. Pump & Sprinkler		F	R&P)	ļ	
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		<u> </u>		<u> </u>	-			Starod	Water.		
	Denctes Regular Injection. F	Tanagranian	Bench Lan	d		G—Water diverted by gravity	Ye.	1.1.0ws		***************************************	
Remarks											
							········				
		Page Diet No.	Two. Box		Plat No			ormati		n:	

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15-B, 19-B, 20-D, 21-A, 22-A, 25-A, 26-B, 27-B, 28-B, 29-A, 30-A, 31-A, 32-A, 33-C, 34-B, 35-A

arm Chec	Powder River 9-13-60 ked: Date	DIALL OF MORIAMA			:	T. 85 R 53E Plat No. 79 Photo No. 32-168					
	ghn Chadbourne				-					••••	
_	•	elen M., & Francis Jo				Address Broad					
Vater is d	eliverd by:— 1. Private S		npany;	3. State	Project;	Address	•	5. Irrig	ation Di	strict	
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.			Present Irr. Acres	
	NO IRRIGATION		-				+-				
-778	Jesse Bogue	Springer Creek	11-1-13	200	Stock						
<u> </u>							_				
ondition o	of System	Topography Explain				G—Water diverted by gravi	Yel		one		
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	**************************************			•••••	*************				•••••••	*************	
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					***************************************	**************************************	**************				

Same			•••••					•••••••	
				-	4. Federai Project; refect, as the case may be in	n said sys	-		
NAME OF APPROPRIATOR	NAME OF STREAM	Date App.	Miner's		NAME OF DITCH		,	re Present	Irrigabl
	Belle Creek	3-20-53		Yes	Sanburn Dikes	1	F	10	0
	Belle Creek		-		Sanburn Dikes		F	60	0
			<u> </u>						1
			-		~				
			 						
notes Regular Irrigation. Fr	Hood Irrigation PWater	diverted by me	ans of n	umping	G-Water diverted by gray	ity S_	Stored Wate	<u> </u>	<u> </u>
Supply: Yes NoX	Explain					·····			••••••
				••••••					
	***************************************			··					
	Same Same Name Diverd by:— 1 Private Sat Company, Irrigation District. NAME OF APPROPRIATOR TO WHOM DECREED J. N. Sanburn Notes Regular Irrigation. Factors of System Good Supply: Yes	Same Sliverd by:— X 1. Private System; 2. Ditch Contact Company, Irrigation District. or Government Project, state NAME OF APPROPRIATOR TO WHOM DECREED J. N. Sanburn Belle Creek Unnamed Tribs. to Belle Creek Belle Creek Total Creek Belle Creek Total Creek Belle Creek Total Creek Total Creek Belle Creek Belle Creek Belle Creek Total Creek	Same Sliverd by:— X 1. Private System; 2. Ditch Company; Company, Irrigation District. or Government Project, state the number of state of State of Stream (Company). In NAME OF APPROPRIATOR (Company). In N. Sanburn (Company). Belle Creek (Company). Belle Creek (Company). In N. Sanburn (Company). Belle Creek (Company). Bottom Last (Company). Bottom Last (Company). System (Company). Explain (Company). Bottom Last (Company). System (Company). Explain (Company). Bottom Last (Company). System (Company). Explain (Company). Bottom Last (Company). Bottom Last (Company). System (Company). Explain (Company). Bottom Last	Same Sliverd by:— X 1. Private System; 2. Ditch Company; 3. State of Company, Irrigation District. or Government Project, state the number of shares or company. Irrigation District. or Government Project, state the number of shares or company. Irrigation District. or Government Project, state the number of shares or company. Irrigation District. or Government Project, state the number of shares or company. Irrigation District. or Government Project, state the number of shares or company. Irrigation District. or Government Project, state the number of shares or company. Irrigation District. or Government Project, state the number of shares or company. Irrigation District. Or Government Project, state the number of shares or company. Irrigation District. Or Government Project, state the number of shares or company. Irrigation District. Or Government Project, state the number of shares or company. Irrigation District. Or Government Project, state the number of shares or company. Irrigation District. Or Government Project, state the number of shares or company. Irrigation District. Or Government Project, state the number of shares or company. Irrigation District. Or Government Project, state the number of shares or company. Irrigation District. Or Government Project, state the number of shares or company. Irrigation District. Or Government Project, state the number of shares or company. Irrigation District. Or Government Project, state the number of shares or company. Irrigation District. Or Government Project, state the number of shares or company. Irrigation District. Or Government Project, state the number of shares or company. Irrigation District. Or Government Project, state the number of shares or company. Irrigation District. Or Government Project, state the number of shares or company. Irrigation District. Or Government Project, state the number of shares or company. Irrigation District. Or Government Project, state the number of shares or contains or company. Irrigation District. Or Government Project, st	Pliverd by:— X 1. Private System; 2. Ditch Company; 3. State Project; a Company, Irrigation District, or Government Project, state the number of shares or inches, accompany, Irrigation District, or Government Project, state the number of shares or inches, accompany, Irrigation District, or Government Project, state the number of shares or inches, accompany, Irrigation Date Priority Date Priority Inches In Use Date Priority Inches In Use Date Priority Inches In Use Unnamed Tribs, to Belle Creek Unnamed Tribs, to Belle Creek	Same Address Address Address Address Address Address A Federal Project;	Same	Same Address Address	Same Address Address 1. Private System; 2. Ditch Company; 3. State Project; 4. Federal Project; 5. Irrigation District a 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 NAME OF STREAM Date App. Date App. Date Priority Inches In Use (Water Delivered By) J. N. Sanburn Belle Creek 3-20-53 2000 Yes Sanburn Dikes 1 F 10 Unnamed Tribs, to Belle Creek Sanburn Dikes 1 F 60

1-A, 2-A, 3-A, 11-A, 12-A, 13-A

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F-1-A	Devide Di							i			-
County	Powder River		STATE C	F MONT	ANA		T85	5	4E	Plat No	80
E Cl	-1-4 D : 0-12-60		STATE ENG			?	Photo I		24-78		
rarm Cne	cked: Date 9-13-60	••••	Water Res				Photo I	чо		*********	
ByVaugl	hn Chadbourne	****		cources a	Survey			•			
Legal Lan	d OwnerJohn Giaco	metto				Address	Bro	adus			
Operator	r Same					Address					
Water is a	deliverd by:—X 1. Private S				Project:	4. Federal Project;	***************************************	••	igation [
	•	, or Government Project, state the	= :			•			-		
,		. or Government Project, state the			пенев, ас		n sara sys	iem			
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	Irr. Acres	
4-871	John Giacometto	Warford Creek & Tribs	9-8-43	2000	Yes	Giacometto Dikes	1	E		9	0
Jse		Unnamed Trib. to	<u></u>				_		ļ	<u></u>	
		Belle Creek				Giacometto Dikes	1	F		25	0
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Condition	of System Good	—Flood Irrigation. P—Water di Topography Explain	Bench			River Basin	Ye.1	.lows	Water.		••••••••••••
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Information From:

John Giacometto

County Powder River Farm Checked: Date 9-13-60 By Vaughn Chadbourne	 	STATE C STATE ENG Water Res	INEERS	OFFICE	3	Photo 1	No	24-78	Plat No	•••••
Legal Land Owner John P. Jo	nes				Address	Bro	adus			••••••
Operator Same			····		Åddress					
Water is deliverd by:—X 1. Private S				Project;	4. Federal Project;			gation [
If under Ditch Company, Irrigation District	, or Government Project, state	the number of sl	acres or i	nches, ac	re feet, as the case may be in	n said sys	tem	***************************************		••••••
App. No. NAME OF APPROPRIATOR Decree No. 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	Irrigabl Acres
lse	Unnamed Tribs. to									
	Belle Creek				Jones Dikes	1	F_		_115	0_
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NOTE: R—Denotes Regular Injaction. F. Condition of System Good Adequate Supply: Yes No.X. Remarks	Topography Explain	Bench.			River Basin	Yel	lows	••••••		
			•••••••••••					***************************************		······································
							••••••••			
Also in: Plat No Twp	RgePlat No	IwpRge		Plat No	TwpRgeRge	Inío				************

4-A, 5-A, 7-B, 8-B, 17-B, 18-A, 19-A, 20-€, 21-B

Farm Chec	cked: Date 9-14-60 in Chadbourne		STATE ENG Water Res		OFFICE	:				Plat No	
Legal Land	i OwnerEdward A.	Lanning				Address	Bro	adus			
-						Address					
		System; 2. Ditch Con		3. State	•	4. Federal Project;			gation D		
App. No.	NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date App. Date Priority		In Use	NAME OF DITCH	No No	1	P/G/S	Descent	I-i11
Jse	TO WHOM DECREED	Unnamed Trib. to	Date Priority	Inches		(Water Delivered By)	No.			Irr. Acres	Acres
-		Belle Creek		 		Lanning Dikes	1	F		18	0
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								<u> </u>			
	-	-Flood Irrigation. P-Water							Water.		
Jondition o	of SystemGood	Topography X. Explain	Bench			River Basin	Ye.	llows	tone		••••••
Remarks .											

•••••••											
					••••••						••••••
Also in	: Plat No Twp	RgePlat No	l'wp Rge	F	lat No	Twp Rge	j		n From:		
İ	Plat No Twp	Rge Plat No 7	ľwp Rge	F	lat No	Twp Rge			d Sur		

-	owder River		-	of Mon							Plat No	
Farm Che	ecked: Date 9-13-60	*****	STATE ENG			•		Photo I	No	24-09	······································	
By Vau	ghn Chadbourne	•••••	Water Res	cources (ourvey			••••••				
Legal Lan	nd Owner J. N. Sank	burn		••••		Address	***************************************	Br	oadu	ş		**********
Operato	r Same	***************************************	••••••••	•••••		Address	***************************************	************		•••••		
Water is	deliverd by:— X 1. Private S	System; 2. Ditch Comp	oany;	3. State	Project;		4. Federal Project;		5. Irr	igation D	istrict	
If under Di	tch Company, Irrigation Distric	t, or Government Project, state t	e number of sl	hares or	nches, ac	re feet, as	the case may be in	a said sys	stem		***************************************	
App. No. Doctoe No.	NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date App. Date Priority	Miner's Inches	In Use		NAME OF DITCH ater Delivered By)	No	R/F	P/G/S	Present Irr. Acres	
'lse		Trib. to Belle Creek	1	<u> </u>		Sanburi		1			- 55	0
A-60	J. N. Sanburn	Belle Creek	3-20-53	2000	No				┧──	 		
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	Denotes Regular Irrigation. F	_	-	_			r diverted by gravi			Water.		
Jondition	ol System	Topography	Bench	•••••		••••••	River Basin	Ye.]	Llows	tone		
		X Explain										
Uellidire												
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		***************************************	***************************************		***************************************	***************************************	******************************			••••••	***************************************	·····
Also 1	n: Plat No Two	Rge	wp Rae		Plat No	Twp.	Rge I	Info	rmatic	n From	:	
	Plat No Twp	Rge Plat No Tr	wpRge		Plat No	Twp.		,,,,,,,,	Iris	Sanbu	rn	i

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F-1-A											•
County	Powder River	····· .	STATE C	F MONT	ANA		T.85	.R. 5	4 <u>E</u>	Plat No	80
Farm Che	cked: Date 9-13-60		STATE ENG	INEERS	OFFICE	Ε	Photo N	v.	24-78		
			Water Res	ources	Survey		111010 1	10		*********	
Ву	Vaughn Chadbourne	••••	•				***********	••••••			·····
Legal Lan	nd OwnerRoger Wari	ord		••••••		Address	Br.o	adus.			
Operato	r Same	***************************************	••••	********		Address					
Water is	deliverd by:— X 1. Private S	ystem; 2. Ditch Com	pany;	3. State	Project;	4. Federal Project;		5. Irri	gation D	istrict	
If under Di	tch Company, Irrigation District	or Government Project, state t	he number of sl	hares or	inches, ac	re feet, as the case may be in	ays bipa r	tem			
App. No. Decree 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	Irrigable Acres
4 - 870	Roger Q. Warford	Warford Creek	11-14-35			Warford Dikes	ī	F		_10	_0
ıUse		Unnamed Trib. to					_	ļ	 		
.,		Belle Creek		 		Warford Dikes		F-		18	
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NOTE: R-D	Denotes Regular Irrigation. F	-Flood Irrigation. P-Water	diverted by me	ans of p	umping.	G-Water diverted by gravi	ity, S—	Stored	Water.		
3 1212	- Court - Good	Topography	Bench	_	• -	Disas - Darain	Vol	1 0000	toro		
Jonanion Adequate	Supply: Yes No.	Explain				niver bosin		.1.UW5	T71118		
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Also 1	n: Plat No Twp	. Rge	wp Rge		Plat No.,	Twp Rge		rmatic	n From	:	
}	Plat No Twp	. Rge Plat No T	wp Rge		Plat No.,	Twp Rge		ger W	arford	}	

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20-B, 21-C, 22-B, 27-B, 28-A, 29-A

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ByGeo	cked: Date 9-13-60 rge Brandt	····		INEERS ources	OFFICE Survey	3	Photo 1	No2	E -61 & 6 3-44 &	2; 45	••••••
Legal Lan	d Owner S. A. & El	oise Gilkey		***********	•••••	Address Ott	er				•••••
-	г					Address					
	deliverd by:— 1. Private S tch Company, Irrigation District				Project;	4. Federal Project;		•	ation Distr		
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.	l n m l	PICIS F	resont . Acres	Irrigat
	NO IRRIGATION										
										_	
- 583	S. A. & Eloise S. Gilkey	Powder River	5-15-57	200	No						
				 				 			
											<u> </u>
											
	<u> </u>		-	 				+-+			
ondition	of System	Topography	-	••••••		G-Water diverted by gravi	owston	Stored 1			***************************************
		***************************************		•••••							

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F-1-A County	Powder River		STATE (of Mon	[ANA		T	R. 4	7E	Plat No	83
Form Ch	necked: Date 9-13-60		STATE ENG			3	Photo 1	Vo. 2	3-44 8	45; 17	-61 &62
			Water Res	sources	Survey				••••••••••	***************************************	
Ву	George Brandt	••••	•				***********			·····	
Legal Lo	and Owner Montana, S	State of		.,	********	Address	•••••		••••••		
Operat	or		***************************************			Address			••••••		
Water is	deliverd by: 1. Private S	ystem; 2. Ditch Com	ipany;	3. State	Project;	4. Federal Project;		5. Irri	igation D	istrict	
If under I	Ditch Company, Irrigation District	. or Government Project, state	the number of s	hares or	inches, ac	te fect, as the case may be	in said sys	item	***********		
App. No Decree N		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	Irrigable Acres
· ——	STOCK WATER - ALL G	AZING LAND		 				 -	 		
A-135	Bertha E. Kelsev	Cedar Creek	8-25-14	200	Stock						
A-598	Bertha E. Kelsev	Powder River	8 -25-14		Stock						
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NOTE: P	-Denotes Regular Irrigation. F	-Flood Irrigation P-Water	divorted by me	ans of r	Umning.	G_Water diverted by gray	rity S-	-Stored	Water.		<u>'</u>
			_		_						
Jonditio	n of System	Topography			••••••	River Basin	1.211044		••••••	••••••	••••••••
-	e Supply: Yes No								**************		
Kemarks	***************************************								••••••		***************
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Alaa	uni Plot No. 20 Tum 38	Bge 54 Plat No27	Cwn 35 Bac	SIE I	Dlot No	31 Two 45 Ber 45E	Info	rmatic	n From	:	
MISO	ın: Plat No20. Twp25 Plat No35. Twp35	Rge	[wp.,as Rge	32E	Plat No	-48 Twp Rge.s.2E Rge.s.2E] 1	Field	Surve	٧	

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C A A ·15 28 8 A A 28 14 C 7 A Α Α إسر 31 36 A 4-C, 5-A, 16-A, 17-A, 24-B, 25-A, 23-B, 26-A, 29-C, 31-A, 32-A, 33-A, 36-A



-	owder River		STATE O			:			48E 17-04	Plc	.84
			Water Res	ources	Survey						
Зу	George Brandt	*****	4				······	••••••		••••••	
		n				Address	Re	eclu	use. Wyc	ming	•••••
Operato	Leased by - Simpson	- Harry Mitchell - For per System; 2. Ditch Com	reman	************		Address				· / · 3.2····· · · · · · · · · · · · · · · · ·	لء.
Water is	Jim Wolfe - Bookkeer deliverd by:— X 1. Private S	Der System; 2. Ditch Com	pany;	3. State	Project;	Address Box 888, Shi 4. Federal Project;	eridai	n, Y	Nyoming . Irrigation	District	16)
		t, or Government Project, state t									***********
App. No.	NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date App.	Miner's Inches	In Use	NAME OF DITCH (Water Delivered By)	Ţ-,	No.	R/F P/G/	S Present	
-63	Willis B. Spear	Bitter Creek	6-13-10		Flood	Cain Dikes	1		F	85	0
-65 -67	Andy Culbertson	Blacktail Creek	14-27-11		Stock			4		-	-
07	I.co F. Hollis	Blacktail Creek	3-29-10	800	Stock			-		+	
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		F-Flood Irrigation. P-Water								•	
Condition	of System Palif	Topography	Verv seld	dom an	v water	River Başin r here.	<u>Y</u>	eri.	owstone		
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Remarks		Rge Plat No T							nation Fro		

20-C, 28-C, 29-A, 30-A, 32-A, 33-B

Journ's	Powder River	·····	STATE C			•				Plat No	
			Water Res			•	Pnoto	NO		***********	
-	ge Brandí							••••••		••••• ·····	
Legal Land	d Owner Florence M	1., Mary Martha & Robe	rt 3. Lawre	nce E	state	Address	Re	cluse	. Wyom	ing	••••••
Operator	Leo Sams -	buying				Address	Re	.clus.e	W.y.om	ing	
	deliverd by:— × 1. Private S		pany;	3. State	Project;	4. Federal Project;			igation D	-	
If under Dit	ch Company, Irrigation District	, or Government Project, state t	he number of sl	hares or :	inches, a	re feet, as the case may be i	n said sy	stem			•••••
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)		R/F	P/G/S	Present Irr. Acres	Irrigabi Acres
'Ise		Trail Creek	ļ			Trail Creek Dikes	1	F		10	0
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NOTE: R-D	enntes Regular Irrigation. F-	-Flood Irrigation. P-Water	diverted by me	ons of n	umning.	G_Water diverted by gray	ity. S-	-Stored	Water.		`
Jondition Adequate	Supply: Yes No X	Topography Explain				Hiver Basin					
Remarks .	Has a small pasture	that is flooded in sp	ringonly			***************************************					
		••••••		•••••	·····	,		••••••	••••••	************	
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Also 11		. Rge Plat No T	wp <u>R</u> ge		Plat No.	Rge	ſ		on From		
L	Plat No Twp	RgeT	wp Rge		Plot No	Twp Rge	Mr	s. Le	e Sams		••••••

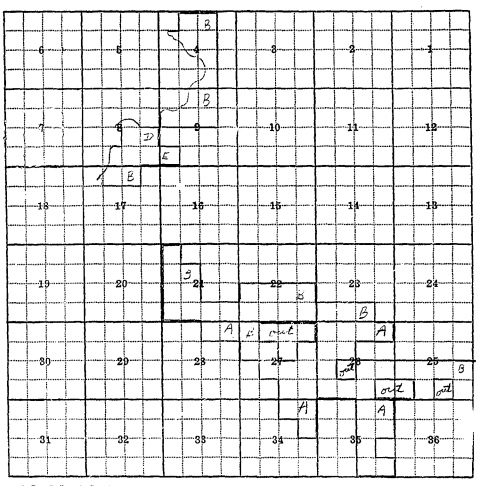
5-C, 6-A, 7-A, 8-B

F-1-A County P	owder River	••••	STATE C	of mon	TANA	·	T. 98	R4	BE.	Plat No	84
Farm Che	cked: Date 9-7-06		STATE ENG	INEERS	OFFICE	:	Photo 1	νīο	17-0	5	
		••••	Water Res	ources	Survey		111010 1		**************	********	********
•	orge Brandt	····	-		-		***************************************		***********		
Legal Lan	ad Owner Lloyd & Vi	olet Sams	•••••	************		Address	Re.c	luse.	Wy.om.	ing	***********
Operato	rJack Cotto	<u></u>		•••••		Address	Rec	luse	₩ y ∙om	i-nq	
Water is	deliverd by:—× 1. Private S	ystem; 2. Ditch Comp	oany;	3. State	e Project;	4. Federal Project;			gation D		
If under Di	t:h Company, Irrigation District	or Government Project, state ti	te number of sl	ares or	inches, a	re feet, as the case may be i	in said sys	tem	***************************************	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
App. No. Decree No.	NAME OF APPROPRIATOR	NAME OF STREAM	Date App. Date Priority	Miner's Inches		NAME OF DITCH (Water Delivered By)		T	P/G/S	D (
1-695	Stephen G. Hotchkiss	Rough Creek	10-2-15	200	Stock-						
					future						<u> </u>
			<u> </u>	<u> </u>	Irr.	Lloyd Sams System	1	F			
A-696	Stephen G. Hotchkiss	Rough Creek	10-2-15	200	Stock-			 -	<u> </u>		
			 	ļ	future		 	 -			
A 055	- V		 	 	Irr.	Lloyd Sams System		F_			
A-855	George M. Cleavenger	Trail Creek	11-4-97	500	Yes	Lloyd Sams System	 ,- -	F	 	185	
A-856	Stephen G. Hotchkiss		5-8-15	1000		Lloyd Sams System	<u> </u>	F	1		
Use	Lloyd Sams	Bradshaw Creek -	'	1000	163	1.TOVG Sams System		 			
9.55	210 yo Came	Powder River Drainag	1950		Stock	- since 1950		1			
A-529	Arthur N. Hotchkiss	Pasture Creek	4-7-14	2000	Stock						
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<u></u>	1		<u> </u>		1	 		<u> </u>			<u> </u>
NOTE: R-D	enotes Regular Irrigation. F-	-Flood Irrigation. P-Water o	liverted by me	ans of p	oumping.	G-Water diverted by grav	rity. S	Stored	Water.		
C 1111	. (61	Tana an anion				Disana Dereia	Yel	lows	tone		
Condition	Cumple Vos No X	Topography	ff is avai	lahle		River Edsin					•••••••
Remarks	Old Kelsev place by	name. Has the oldest	and annar	ont I v	the he	at dike system in the	area	•••••	*************		
Helliniva						3. L M. d. Chi					
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Also 1	n: Plat No Twp	Rge Plat No Tv	vp Rae		Plat No	Twp Rge	.1		n From:		
		RgePlat NoTv						Jack	Cottor	ר	
<u> </u>				<u> !'</u>			.1				************

	ed a decreasión de constitución de constitució								النبيل بلجاه بحمدينها مداوات	رينگينشنو وا وينه په بينه و سه در.	Alleria de la compania del la compania de la compania de la compania de la compa
F-1-A County	Powder River						т 9S	: . p. 4	48E	Dlat No	. 84
-		····	STATE C	· · ·							
Farm Che	ecked: Date		STATE ENG			1	Photo 1	Vo	-04, 0	5, 06:	32-187
By Geo	rge Brandt		Water Res	ources	Survey						
		on				Address	She	rida	n, Wyo	ming	
Operato	r Harry Mito	hell - Foreman		••••••		Address				·····	
	deliverd by:— X 1. Private S		-		Project;	4. Federal Project;			igation D		
		, or Government Project, state th			1 .		ı said sys	tem			Irrigable
App. No.		NAME OF STREAM	Date App. Date Priority	Miner's Inches	In Use	NAME OF DITCH (Water Delivered By)	No.	R/F	P/G/S	Irr. Acres	
A-396	James W. Buckanar	Lovering Creek now called Boot Jack	3-28-10	1000	Flood	Simpson Dikes		F		82	
1-833	Mrs. Babb Lavering	East Thompson Creek	8-21-00	1	Stock	OTIMPSON DIKES			{ <u>'</u>	02	
<u> </u>	Sidney Smith	Basin Creek	2-15-08	1000	Stock						
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		(<u> </u>	<u> </u>					1		<u> </u>
Condition	Supply: Yes No	-Flood Irrigation. P-Water of Topography X Explain Thompson Creek for su		••			Yellov	ston	**********		
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Also 1	in: Plat No74 Twp. 8S	. Rge48 Plat No.85 Tv	vp9S Rge	.49E .	Plat No	Twp Rge		rmatic	n From	:	
<u>[</u>	Plat No. 75 Twp. 88	. Rge.49EPlat No Tv	vp Rge		Plat No	Twp Rge	}	larry	Mitch	nell - F	oreman



4-B, 8-D, 9-B, 9-E, 17-B, 21-B, 22-B, 23-B, 25-B, 26-A, 27-B, 28-A, 34-A, 35-A

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County Po	owder River	····	STATE C	F MON	TANA		T. 95	R. 48	BE.	Plat No	84
Farm Chee	cked: Date 9-7-60		STATE ENG	INEERS	OFFICE	:	Photo N	ا <u>ا</u>	7-06		
By Georg	ge Brandt	•	Water Res	ources	Survey		•••••	······································	•••••	·····	
Legal Land	d Owner Leonard So	mers		•••••		Address	Rec	luse.,	Wyom	ing	
Operator	Same			·····		Address					·····
Water is d	leliverd by:—X 1. Private S	ystem; 2. Ditch Com	pany;	3. State	e Project;	4. Federal Project;			gation D		
If under Dit	ch Company, Irrigation District	or Government Project, state	the number of sl	ares or	inches, ac	re lect, as the case may be in	n said sys	tom	••••••		***************************************
App. No. Decree No.	NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date App. Date Priority	Minor's Inchos	In Use	NAME OF DITCH (Water Delivered By)	No.	R/F	P/G/S	Present Irr. Acres	
1-319	Mary F. Hotchkiss	Graham Creek	1-29-00	100	Yes	Somers Ditch	1	F.		100	0.
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NOTE: R—D	enotes Regular Irrigation. F-	-Flood Imigation. P-Water	diverted by me	ans of t	oumping.	G-Water diverted by gravi	ity. S—	Stored	Water.		
		Topography	_	-				1 Owe t	000		
Adequate	Supply: Yes No	× Explain Dependent	on rain or	snow.		Invet Dashi					······································
Remarks .		•••••••••••••••••••••••••••••••••••••••									
		••••••••••									

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		***************************************							****		
		Plat No T							n From:		
71150 11	Plat No Twp	Rge Plat No T	wp Rge		Plot No	Twp Rge		Leona	rd So	mers	

County Powder River		STATE OF	NEERS (office		T 9S Photo N	• • • • • • • • • • • • • • • • • • • •		Plat No.	
Farm Checked: Date 10-5-60 By George Brandt					Address	Re	c1use		ming	
T. J. Jenkin	<u>s</u>	• • • • • • • • • • • • • • • • • • • •			Address					
Same					4 Federal Project	ct;	5. Irri	gation D	BIFICE	······································
Water is deliverd by:— X 1. Private Syste	r Government Project, state	Date App.	Miner's	nches, αc				P/G/S	Present Irr. Acres	
App. No. NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM Buffalo Creek	Date Priority	Inches		Jenkins Dikes	1	 			
			 							
			-							+
							+	-		
NOTE: R—Denotes Regular Irrigation. F— Condition of System Fair NoX.		Hills			. G-Water diverted by River Basin	1	Yell	owstor	ie	
Adequate Supply: Tes			 		***************************************					
	••••••				***************************************					

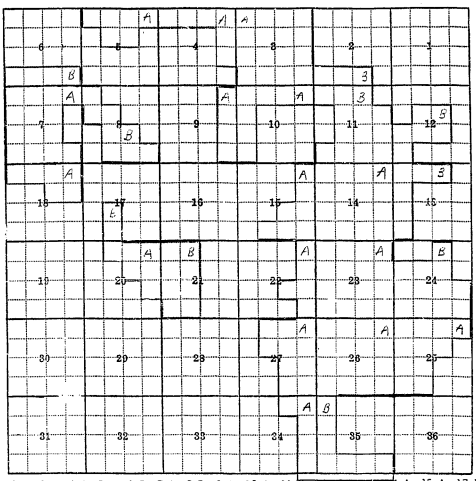
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Also in: Plat No Twp	Rge	Twp	Rge Rge	Plat I	Vo Twp Rge		F	ield S	urvey	••••••

27-B, 28-D, 32-C, 33-A, 34-D

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y Georg	cked: Date 10-5-60 ge. Brandt					:						
y Georg		····			STATE OF MONTANA STATE ENGINEERS OFFICE			T. 9S R 49E Plat No. 85				
_	ge Brandt		Water Resources Survey				Photo I	Photo No. 32-185, 186, 187; 13-133, 134, 135				
eaal Lanc							***************************************					
	i Owner Earl Simps	on				Address Sheridan,	Wyoming		•••••	•	•••••••	
Operator	E. Simpson	Harry Mitchell - F	oreman			Address			••••••	*********		
Water is deliverd by:— X 1. Private System; 2. Ditch Co			ompany; 3. State Project;			4. Federal Project;	t; 5. Irrigation District					
under Dite	ch Company, Irrigation District,	, or Government Project, state t	he number of sl	ares or	inches, ac	re feet, as the case may be	in said sys	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/S	Present Irr. Acres	Irrigable Acres	
-834	Bessie B. Leitner	Three Bar Creek	6-1-04		Flood	Simpson Dikes	1	F		125	0	
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	enotes Regular Inigation. F-		diverted by me	_				Stored '				
Condition of	of SystemFair	Topography	Val.ley				Y (ellows	tone	••••••		
idequate Iemarks .	Chiy floods small me	X Explain	••••••					·····		·····		
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Alaa	p Digt No. 74 Turn 85	. Rge ^{48E} Plat No 84 T	wn 95 P	48F II	Dlat No	Turn Dec	Info	rmation	rom:	••••••	••••••	



2-B, 3-A, 4-A, 5-A, 6-B, 7-A, 8-B, 9-A, 10-A, 11-B, 12-B, 13-B, 14-A, 15-A, 17-B, 18-A, 20-A, 21-B, 22-A, 23-A, 24-B, 25-A, 26-A, 27-A, 34-A, 35-B