rm Checked: Date 3-12-60 Bill Kirkland & Dave Por		*	ources	Survey	<b>.</b>	Photo 1	Vo	17-8	·····	
gal Land Owner Chas. & Gr	ace Jesse				Address					
Operator					Address				······	
ater is deliverd by:— 1. Private S	ystem; 2. Ditch Con	npany;	3. State	Project;	4. Federal Project;		5. Irri	gation D	strict	
under Ditch Company, Irrigation Distric	t, or Government Project, state	the number of si	ares or i	inches, αc	re feet, as the case may be in	said sys	tem			
pp. No. NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date Priority	Miner's Inches	In Use	NAME OF DITCH (Water Delivered By)	No	R/F	P/G/S	Present Irr. Acres	Irrigat Acres
NO IERIGATION										
oor .	Third Creek	8-22-14	200	No			ļ			
825 Lawrence Hudson	TISTED OFFER	0.22-14	200	,,,,,						
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ondition of System	Topography Explain		······································		River Busin	/ellows	tone		•••••	
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F-1-A

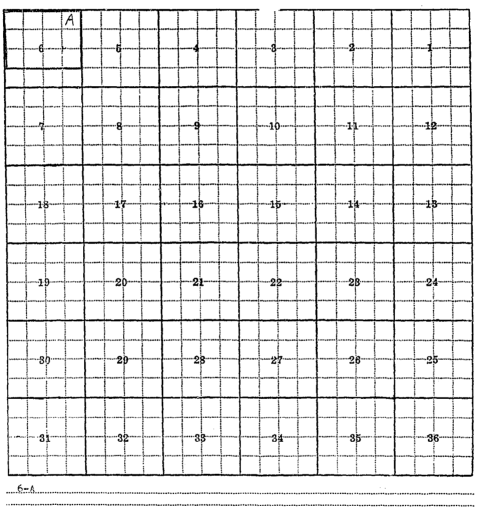
F-1-A County Powder River Farm Checked: Date 9-27-60 By Robert Peter		STATE OF	INEERS sources S	CFFICE	3	Photo 1	No <u>1</u>		13-120	35
Legal Land Owner Montana, S	State of				Address					
Operator	i. (Section.18)	pany;	3. State	e Project;	Address4. Federal Project;	;	5. Irri	igation D		
App. No.   NAME OF APPROPRIATOR Decree 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	Present lrr. Acres	Irrigable Acres
lo_filing	Unnamed Creek				Dam	1	F		12	0
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NOTE: R—Denotes Regular Inigation. F- Condition of System Fair Adequate Supply: Yes	Topography	Bottom				Yel	llows.	tone		
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Fill the fill the second control of the control of

16-A, 18-B, 36-B



5. Irrigation District id system  No. R/F P/G/S Present Int. Acros
5, Irrigation District id system
id system
PE PICIC Present In
1 1 1 1
Yellowstone



County	Powder River		STATE C	F MONT	ENA		T4S	.R. 50	)E	Plat No.	36
Farm Che	cked: Date9-12-60		STATE ENG			:	Photo 1	No	17-81		
	Kirkland & Dave Poul		Water Res	ources :	Survey						
Legal Lan	d Owner Chas. & Grace	Jesse	• • • • • • • • • • • • • • • • • • • •	•••••		Address					
Operato	r	***************************************				Address					
	deliverd by:— 1. Private S				Project;	4. Federal Project;			gation D		
		, or Government Project, state t	he number of si	ares or i	nches, ac			stom			<b></b>
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
<del></del>	STOCK WATER										<u> </u>
A-407	Lawrence Hudson	Leslie Creek	4-27-15	500	Stock			1			
A-457	John W. Hudson	Mizpah Creek	6-5-11		Stock						ļ
A-825	Lawrence dudson	Third Creek	8-22-14	200	Stock			1			<del></del>
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		-Flood Irrigation. PWater	•	_				-Stored			
<b>Jondition</b>	of System	Тородгарну		••••••		River Basin	Yellows	tone			
		Explain									
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4-B, 5-B, 6-B, 7-A, 8-A

	2.12.40		STATE C							Plat No.	
Farm Che	cked: Date 9-12-60	***	STATE ENG			E.	Photo	No	1,-01,	17-80	•••••••
By Bill	Kirkland & Dave Poul	iot 	Water Res	sources	Survey		•		•••••	,	••••••
egal Lan	d Owner Ollie Smith					Address			*********	·····	••••••
Operato	r					Address					
Water is	deliverd by:- × 1. Private S	ystem; 2. Ditch Comp	oany;	3. State	Project;	4. Federal Project;		5. Irr	igation D	istrict	
		or Government Project, state t		hares or	inches, a	cre lect, as the case may be in	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)	No.	R/F	P/G/S	Present In. Acres	Irrigat Acre
\ <b>-</b> 895)	Charles Jesse	So. Fork Wolf Creek		2000	Yes	Smith Dikes	1	F		115	0
<del>-896)</del>	Charles M. Smith	So. Fork Wolf Creek	1036	2000	Yes						
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			·	<b></b>				<del></del>	1		
	-	-Flood Irrigation. P-Water							Water.		
Condition	of System Good	Topography ExplainFlood Wate	Valley			River Basin	Хе	llows	tane		***********
idequate	Supply: Yes Nox	Explain Flood Wate	r								• ,
		***************************************		••••••				•••••			•
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Poccese No. TO WHOM DECREED Name of State and Date Priority Inches In Set (Water Delivered By) No. At Front In. Acres 1 Smith Dikes 1 F 35 (	egal Land	d Owner Theodore R. 8	Ellen L. Smith			······	Address	····			~		
Water is deliverd by:—x 1. Private System; 2. Ditch Company; 3. State Project: 4. Federal Project; 5. Irrigation District  I 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 App. Date App. Date Priority Inches See Road Creek  See Road Creek Smith Dikes 1 F 355 ( Branch of Road Creek Smith Dikes 1 F 355 ( Branch of Road Creek Smith Dikes 1 F 356 ( Branch of Road Creek Smith Dikes 1 F 356 ( Branch of Road Creek Smith Dikes 1 F 356 ( Branch of Road Creek Smith Dikes 1 F 356 ( Branch of Road Creek Smith Dikes 1 F 356 ( Branch of Road Creek Smith Dikes 1 F 356 ( Branch of Road Creek Smith Dikes 1 F 356 ( Branch of Road Creek Smith Dikes 1 F 356 ( Branch of Road Creek Smith Dikes 1 F 356 ( Branch of Road Creek Smith Dikes 1 F 356 ( Branch of Road Creek Smith Dikes 1 F 356 ( Branch of Road Creek Smith Dikes 1 F 356 ( Branch of Road Creek Smith Dikes 1 F 356 ( Branch of Road Creek Smith Dikes 1 F 356 ( Branch of Road Creek Smith Dikes 1 F 356 ( Branch of Road Creek Smith Dikes 1 F 356 ( Branch of Road Creek Smith Dikes 1 F 356 ( Branch of Road Creek Smith Dikes 1 F 356 ( Branch of Road Creek Smith Dikes Smi	Operator					,	Address						
App. No. NAME OF APPROPRIATOR NAME OF STREAM Date App. Date App. No. TO WHOM DECREED Road Creek See Road Creek Smith Dikes 1 F 35 (  Branch of Road Creek Smith Dikes 1 F 35 (  Branch of Road Creek Smith Dikes 1 F 35 (  Branch of Road Creek Smith Dikes 1 F 35 (  Branch of Road Creek Smith Dikes 1 F 35 (  Branch of Road Creek Smith Dikes 1 F 35 (  Branch of Road Creek Smith Dikes 1 F 35 (  Branch of Road Creek Smith Dikes 1 F Sm	Vater is d	deliverd by: × 1. Private S	ystem; 2. Ditch Compo	any;	3. State	Project;	4. Federal Project;			5. Irri	gation D	istrict	
Date Priority Inches In Smith Dikes I F 35 (Water Delivered By) No. Ar 743 Jr. Acres J	under Dit	ch Company, Irrigation District	, or Government Project, state the	e number of sl	acres or i	nches, ac	re feet, as the case may be in	n saic	d sys	tem			
Road Creek Se		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	Irriga
Condition of System  Condition	99		Road Creek						1	F			0
Condition of System Good Topography Valley River Basin Yellowstone Adequate Supply: Yes No. X Explain Flood Water Nouse about six years. 45 acres.	se		Branch of Road Creek	<del> </del>			Smith Dikes		1	F		10	0_
Condition of System Good Topography Valley River Basin Yellowstone Adequate Supply: Yes No. X Explain Flood Water Nouse about six years. 45 acres.				<del> </del>	<del> </del>		<u> </u>			<del> </del>			
Condition of System Good Topography Valley River Basin Yellowstone Adequate Supply: Yes No. X Explain Flood Water Nouse about six years. 45 acres.													
Condition of System Good Topography Valley River Basin Yellowstone Idequate Supply: Yes No. X Explain Flood Water In Use about six years. 45 acres.									<u></u>	<b> </b>			
Condition of System Good Topography Valley River Basin Yellowstone Adequate Supply: Yes No. X Explain Flood Water Nouse about six years. 45 acres.	<del></del>				<del>                                     </del>				<u> </u>	<del> </del> -			
Condition of System Good Topography Valley River Basin Yellowstone Idequate Supply: Yes No. X Explain Flood Water In Use about six years. 45 acres.				<del> </del>	1					<del> </del> -			
Condition of System Good Topography Valley River Basin Yellowstone Adequate Supply: Yes No. X Explain Flood Water Nouse about six years. 45 acres.													
Condition of System Good Topography Valley River Basin Yellowstone Adequate Supply: Yes No. X Explain Flood Water Nouse about six years. 45 acres.										-			<u> </u>
Condition of System Good Topography Valley River Basin Yellowstone Adequate Supply: Yes No. X Explain Flood Water Nouse about six years. 45 acres.				<del></del>						1-	<del> </del>		
Condition of System Good Topography Valley River Basin Yellowstone Adequate Supply: Yes No. X Explain Flood Water Nouse about six years. 45 acres.		<del></del>					<u></u>						
Condition of System Good Topography Valley River Basin Yellowstone Adequate Supply: Yes No. X Explain Flood Water Nouse about six years. 45 acres.									<u> </u>	]			
***************************************		of System Good Supply: Yes		Valley			River Basin	******	Yel	lows	tone	***************************************	
	dequate emarks					••••••	***************************************	••••	••••••				
	dequate emarks						•••••••••••••••••••••••••••••••••••••••						
	dequate emarks												

F-1-A County P	owder River		STATE C	F MON	'ANA		T. 45	R5	0E	Plat No	36
Farm Che	cked: Date 9-12-60		STATE ENG			:	Photo	No	17-8	1	
. Bil	1 Kirkland & Dave Por		Water Res	ources	Survey		1 11010	140	************	*********	
ъу	***************************************	••••					***********	•••••		······	
Legal Lan	d Owner Burton R. Sùl	livan				Address			***************************************	•••••	
Operato	r					Address		•••••		•••••	
Water is a	deliverd by:— 1. Private S	ystem; 2. Ditch Com	ipany;	3. State	Project;	4. Federal Project;		5. Irr	igation [	District	
		, or Government Project, state			inches, ac		n said s	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)	N	o. R/F	P/G/S	Present Irr. Acres	Irrigable Acres
: <del></del>	STOCK WATER		<del></del>			<del></del>			<del> </del>		
'	STOCK WATER		<del></del>								
A-407 A-825	Lawrence Hudson Lawrence Hudson	Leslie Creek Third Creek	8-22-14	500 200	Stock				<del></del>		
N-023	Lawrence Hudson	Inira Creek	8-22-14	200	Stock						
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NOTE: R-D	Penotes Regular Irrigation. F	-Flood Irrigation. P-Water	diverted by me	ans of p	umping.	G-Water diverted by grav	rity, S	-Stored	Water.	<del></del>	
		Topography				River Rosin	Yellov	stone	!		
Adequate	Supply: Yes No	Explain	•••••••		•••			······			•••••••
Remarks											••••••••
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Also	n: Plat No Two	Rge	wpRae		Plat No	TwpRge	Inf	ormatic	on From	:	
1	Plat No Twp		wp Rge			Twp Rge		Fi	eld Su	ırvey	
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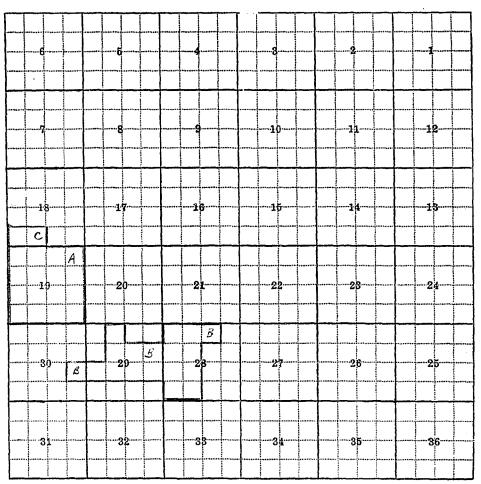
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C A -2p-26 36

7-C, 18-A

31E

DIX			, ,									
F-1-A p County	Powder River		~- *E	OF MONT	om a st N			T	R	51E	Plat No.	37
-	ecked: Date 9-12-60		STATE ENG			Æ					57, 17-19	
			Water Res			•		111010	140	***************************************	***************************************	
	1 Kirkland & Dave Poul		•					***********	,	*****************	******	
Legal Lar	and Owner Karp Dalak	kow				Address	ss	***************************************		************		
-		***************************************				Addres <sup>,</sup>	ss					•
	deliverd by:— 1. Private Sy		-		te Project;		4. Federal Project			Irrigation D		
		ct. or Government Project, state the			<del></del>				ystem		<del> </del>	
App. No. Decrae No.	NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date App. Date Priority	Miner's Inches	In Use	(y	NAME OF DITCH Water Delivered By	, (V.	No. R/F	F P/G/S	Present In. Acres	Irrigable Acres
		<u></u>	1	f'		<del></del>			+	<del>-</del> '	+	<del></del>
	STOCK WATER	<u> </u>		<del></del>					士	1		
A-649 A-717	Mrs. Helen J. Smith		3-11-13	300	Stock				-		<del></del>	<del></del>
A-717	Karp Dalakow	North Fork Sand Creek	3-2-50	7,000	Stock	<b></b>				1		<u> </u>
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		-	-	-			der diverted by gra			ed Water.		
Condition	ı of System	Topography			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************	River Basin	Yellov	wstone	e	***************************************	***************************************
Adequate	e Supply: Yes No	Explain								*************		•••••
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		nn						- Ini	mati	tion From	······	************
Also		Rge								tion From		**********



18-C, 19-A, 28-B, 29-B, 30-B

STOCK WATER  STOCK WATER  Brownie Creek  6-15-20 500 Stock	•	ecked: Date 9-12-60 . Kirkland & Dave Poul	liot	STATE ENG Water Res			1	Phot	to N	oMA-	-17-19	0	
Tater is deliverd by:— 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	Legal Lan	nd Owner Bertina Do	yle	.,			Address	••••••	•••••	••••••	•••••		
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 Inches In Use (Water Delivered By) No. R/F P/G/S Present Irrigation.  STOCK WATER  S	_												
STOCK WATER  STOCK						•	•			-			***************************************
Tom Dayle Brownie Creek 6-15-20 500 Stock Lone Tree Creek 4-12-06 4000 Stock  DTE: R—Denotes Regular Irrigation. F—Flood Irrigation. P—Water diverted by means of pumping. G—Water diverted by gravity. S—Stored Water.  Ondition of System Topography River Basin Yellowstone dequate Supply: Yes No Explain	App. No. Decree No.	NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date App. Date Priority	Miner's Inches	In Use		-	No.	R/F	P/G/S		Irrigab Acres
Thomas I. Doyle   Lone Tree Creek   4-12-06   4000   Stock		STOCK WATER							_	_	_		
DTE: R—Denotes Regular Irrigation. F—Flood Irrigation. P—Water diverted by means of pumping. G—Water diverted by gravity. S—Stored Water.  Ondition of System	-95 -422												
DTE: R—Denotes Regular Irrigation. F—Flood Irrigation. P—Water diverted by means of pumping. G—Water diverted by gravity. S—Stored Water.  Ondition of System													
ondition of System Topography River Basin Yellowstone dequate Supply: Yes No Explain emarks	<u> </u>			_				_	_		<b>-</b>		
ondition of System Topography River Basin Yellowstone dequate Supply: Yes No Explain emarks													
ondition of System Topography River Basin Yellowstone dequate Supply: Yes No Explain emarks					ļ								- <del></del> -
		of System No	Topography Explain					Ye	110	wston	e	••••••	
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33-C, 34-D

	Powder River cked: Date 9-12-60		STATE C	f montani Ineers of				R 51E No MA-17-		37
Ву	ll Kirkland & Dave Po	•••••	4	ources Sur	•		••••••	••••••	······································	
		pyle				ldress		***************************************		••••••
Water is d	leliverd by: 1. Private S	iystem; 2. Ditch Com	ipany;	3. State Pr	oject;	4. Federal Project;		5. Irrigation	District	
App. No.	NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date App. Date Priority	Miner's	Use	NAME OF DITCH (Water Delivered By)	No.	777 779	<del></del>	Irrigab
	STOCK WATER					<del></del>				
-229 -710	Frederika Brown Frederika Brown	Sand Creek	1-10-03		ock				<del> </del>	
	THE STATE OF THE S	Sana Oleek		200 51	DCR -					
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Condition of	of System	Flood Irrigation. PWater Topography Explain		***************************************		River Basin	Yello		••••••••••••	
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28-A, 29-D, 30-D, 31-A, 32-A, 33-B

B: 11	cked: Date 9-12-60 Kirkland & Dave Poul	iot 		INEERS	OFFICE	:	Photo 1	NoM	Plat N N-33-17	•••••••••••••••••••••••••••••••••••••••
egal Lan	d Owner	uhle and Wilhelmina To	ulouse	***************************************		Address		••••••••		•••••••
Operator		***************************************			······	Address				••
	leliverd by:— 1. Private Sy ch Company, Irrigation District.	ystem; 2. Ditch Compo or Government Project state the	•.		Project; in <b>ch</b> es, ac	4. Federal Project; tre feet, as the case may be i		-	ation District	•·····································
App. No. Secree 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 Preson	t Irrigal
	STOCK WATER									
-317	Minnie R. Edwards	Government Creek also known as Turner Creek		1000	Stock					+-
-4	Mrs. M. R., Ogden H. Glenn V. & wife,			1000	JUGA					
<u> </u>	Dale & Dorothy E. Edwards	Turner Creek & Tributaries	*		Ct-ali	reservoir				
		11150 talles			STOCK-	reservoir				1
										-
Condition Idequate Remarks torage	of System	-Flood Krigation. P-Water di Topography Explain 	to the pre	sont.	capacit	River Basin  y of their reservoir water in the stream	Yello withou	tinci	reasing the	
									*****************	

11-A, 12-B, 15-A, 14-B, 22-A, 23-C

	cked: Date 9-12-60 Kirkland & Dave Poul		STATE ENG Water Res	ources S		3	Pho	to N	oMA-33	-17	
	d Owner Frank Linv			•	············	Address	••••••			••••••	
Vater is d	rdeliverd by:— I. Private S	ystem; 2. Ditch Com	ipany;	3. State	Project;	Address4. Federal Projective feet, as the case may be	rt;		S. Irrigation	District	
Арр. No.	NAME OF APPROPRIATOR TO WROM DECREED	NAME OF STREAM	Date App. Date Priority		In Use	NAME OF DITCH (Water Delivered B			R/F P/G		Irriga
	STOCK WATER										<del> </del>
-936	F. W. Linville	Unnamed Creek	1-29-12	1000	Stock					-	-
<u>·</u>											
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Condition Idequate Iemarks	of System	Explain				River Basin .	Yel	lows	**************************************		
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25-E, 36-B

Form Checked: Date 9-12-60			STATE C	•	T4SR51E Plat No37 Photo NoMA-17-190						
	kirkland & Dave Poul		Water Res			•	Photo I		MA-T	7-190	
Legal Lan	d Owner Warren N.	Linville	***************************************			Address		•••••			
Operato	r	••••••••••		•••••		Äddress					
	deliverd by:—X 1. Private S	-		3. State		4. Federal Project;		•	gation D		
It under Di App. No. Decree No.	tch Company, Irrigation District  NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date App. Date Priority	Miner's	in Use	NAME OF DITCH (Water Delivered By)		7-7-1	P/G/S		Irrigabl
\-612	George E. Sandall	Powder River	12-15-11		es_	Linville Pump	1	F	р	0	70
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NOTE: R—D	enotes Regular Irrigation. F-	-Flood Irrigation. P-Water	diverted by me	ans of pu	mping.	G-Water diverted by grav		Stored			
Condition	of System Good Supply: Yes No> System not in use for	Topograpity	Valley			River Basin	Ye1	lowst	one		**.*********
Adequate	Supply: Yes No	Explain Flood	Nater								••••••
Remarks	System not In use It										
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		***************************************						••••••	••••••		
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			·····	·····					***********		······
	n: Plat No Twp			·····			i Infor	matio	n From:		

F-1-A

25-F, 26-F, 35=A

F-1-A County Po	owder River		STATE (	OF MON	rana -		T. 45	R	51E	Plat No	. 37
Form Che	cked: Date 9-12-60		STATE ENG	INEERS	OFFIC	E	Photo	No	MA-1	7-190	
raini One	caca. Date	****	Water Re	ources	Survey		111010				•••••••
Ву	.Bill.Kirkland & Dave	Pouliot	1		•		***************************************	••••••••		······································	
Legal Lan	d OwnerAlbert Ma.	& Helen I. Pikkula		•••••••		Address		•••••••		******	······································
Operator	r	***************************************		••••		Address		•••••			
Water is a	deliverd by:— 1. Private S	ystem; 2. Ditch Con	mpany;	3. State	e Project	4. Federal Project;		5. Irr	igation I	District	
li under Dit	ch Company, Irrigation District	, or Government Project, state	the number of s	hares or	inches, a	cre feet, as the case may be i	in sαid 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)	- No	R/F	P/G/S	Present Irr. Acres	
4-177)	James Leroy Fast	Covote Creek	4-10-08	1600	Yes						
' <u>4-178)</u>	James Leroy East	Coyote Creek	5-26-09	1600	Yes	Pikkula Pump (Not in		1	<del>}</del>		
·	<del></del>			<del> </del>	<del> </del>	use)		E	<del> </del>		80
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				<del>-}</del>	<del> </del> -	<del> </del>	+		<del> </del>		<del> </del>
	-		=	_		G-Water diverted by grav			Water.		
Condition	of System Good	Topography				River Basin	Ye.	llows	tone		•••••••
	• • •	-				***************************************					
Remarks .											
***************************************											
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	27			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			i Info	······································	on From		
Also 11	n: Plat No	Rge 1.E. Plat No	[wp Rge		Plat No.	Twp Rge	1				
L	Plat No Twp	. nge	.wp Hge		riat No.	Twp Rge	A	lbert	Pikku	ıla	<b></b>

Farm Checked: Date9-12-60  Bill Kirkland & Dave Pouliot				STATE ENGINEERS OFFICE Water Resources Survey			Photo No						
Owner Wilhelmina	H. Toulouse			******	Address					•••••			
				•		•			-				
· <del></del>	or Government Project, slate			inches, ac			n said sy						
NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date Priority	Miner's Inches	In Use	(W	NAME OF DITCH ater Delivered By)	N	R/F	P/G/S	Present Irr. Acres	Irrigal Acre		
STOCK WATER					<u> </u>			<del></del>	<del> </del>				
O TOOK WATER													
Minnie R. Edwards	Government Creek												
	also known as					<u> </u>							
	Turner Creek	9-16-38	1000	Stock				<del></del>	<u> </u>				
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	Turner Creek 8		<del> </del>			<del></del>			┼				
Ecwards		- <del>  *</del> -	<del> </del>	Stock	reservo	· r			<del> </del>		ļ		
	11-1Ducaites		<del> </del>	O COCK	1034.100			+	<del> </del>		<u> </u>		
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of System	Topography	ed to the p water righ	resent ts of	capac all th	ity of t	River Basin heir reservoi in the stream	Yel r with	lowst out i	one ncreas to Ka	<u>-1 H. &amp; </u>	•••••		
	eliverd by:— 1. Private S. h Company, Irrigation District.  NAME OF APPROPRIATOR TO WHOM DECREED  STOCK WATER  Minnie R. Edwards  Mrs. M. R., Ogden H. Glenn V. & Wife, Dale & Dorothy E. Edwards  notes Regular Irrigation. F- of System  Supply: Yes No	eliverd by:— 1. Private System; 2. Ditch Com the Company, Irrigation District, or Government Project, state  NAME OF APPROPRIATOR TO WHOM DECREED  STOCK WATER  Minnie R. Edwards Government Creek also known as Turner Creek Also known as Turner Creek Borothy E. Edwards Turner Creek 8 Tributaries  Tributaries  Topography Supply: Yes	eliverd by:— 1. Private System; 2. Ditch Company;  h Company, Irrigation District, or Government Project, state the number of state of Appropriation of MAME OF APPROPRIATOR NAME OF STREAM  NAME OF APPROPRIATOR NAME OF STREAM  Date Approach Priority  STOCK WATER  Minnie R. Edwards Government Creek also known as Turner Creek 9-16-38  Mrs. M. R., Ogden H., Glenn V. & Wife, Dale & Dorothy E. Edwards Turner Creek 8  Tributaries *  Tributaries *  Inotes Regular Irrigation. F—Flood Irrigation. P—Water divorted by most System Topography  Supply: Yes. No. Explain *  *Date of decree is April 13, 1943 entitled to the parapacity, and will not interfer with prior water right.	eliverd by:— 1. Private System; 2. Ditch Company; 3. State th Company, Irrigation District, or Government Project, state the number of shares or  NAME OF APPROPRIATOR TO WHOM DECREED  NAME OF STREAM  Date App. Date Priority Inches  STOCK WATER  Minnie R. Edwards Government Creek also known as Turner Creek 9-16-38 1000  Mrs. M. R., Ogden H., Glenn V. & Wife, Dale & Dorothy E. Edwards Turner Creek & Tributaries  *  Inches  Tributaries  Topography Supply: Yes	NAME OF APPROPRIATOR NAME OF STREAM    Date App. Date Priority   Miner's In Use	Address eliverd by:— 1. Private System; 2. Ditch Company; 3. State Project; th Company, Irrigation District, or Government Project, state the number of shares or inches, acre feet, as NAME OF APPROPRIATOR TO WHOM DECREED NAME OF STREAM Date Priority In Use (W. STOCK WATER  Minnie R. Edwards Government Creek also known as Turner Creek 9-16-38 1000 Stock  Mrs. M. R., Ogden H., Glenn V. & Wife, Dale & Dorothy E. Edwards Turner Creek 8 Tributaries * Stock-reservo Tributaries * Stock-reservo Stystem Topography  Supply: Yes	Address  eliverd by:— 1. Private System; 2. Ditch Company; 3. State Project; 4. Federal Project; h Company, Irrigation District, or Government Project, state the number of shares or inches, acre feet, as the case may be in NAME OF APPROPRIATOR NAME OF STREAM Date App. Date Priority Inches In Use (Water Delivered By)  STOCK WATER  Minnie R. Edwards Government Creek also known as Turner Creek 9-16-38 1000 Stock  Mrs. M. R., Ogden H., Glenn V. & Wife, Date & Dorothy E.  Edwards Turner Creek 8  Tributaries * Stock-reservoir  notes Regular Irrigation. FFlood Irrigation. PWater diverted by means of pumping. GWater diverted by grave of System Topography  Supply: Yes No Explain  **Date of decree is Anxil 13. 1943 entitled to the present capacity of their reservoir appacity, and will not interfer with prior water rights of all the water in the stream	Address  Sliverd by:— 1. Private System; 2. Ditch Company; 3. State Project; 4. Federal Project; h Company, Irrigation District, or Government Project, state the number of shares or inches, acre feet, as the case may be in said sy  NAME OF APPROPRIATOR NAME OF STREAM Date App. Date App. Date Priority Inches In Use (Water Delivered By) NAME OF DITCH TO WHOM DECREED  NAME OF STREAM Date Priority Inches In Use (Water Delivered By) NAME OF DITCH (Water Delivered By) NAME	Address  eliverd by:— 1. Private System; 2. Ditch Company; 3. State Project; 4. Federal Project; 5. Inthe 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 Priority Minches In Use NAME OF DITCH (Water Delivered By) No. R/F  STOCK WATER  Minnie R. Edwards Government Creek Alsa known as Turner Creek 9-16-38 1000 Stock  Mrs. M. R., Ogden H., Glenn V. & Wife, Date Borothy E.  Edwards Turner Creek 8  Tributaries * Stock-reservoir  Inches In Use NAME OF DITCH (Water Delivered By) No. R/F  STOCK WATER  Monois Regular Irrigation. F-Flood Irrigation. P-Water diverted by means of pumping. G-Water diverted by gravity. S-Stored System Topography River Basin Yellowst Supply: Yes. No. Explain  **Pata: Of decree is Anxil 13. 1243 entitled to the present Capacity of their reservoir without it capacity, and will not interfer with prior water rights of all the water in the stream belonging.	Address    Address	Address    Address		

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2-B, 3-A, 4-D, 10-A, 11-B, 13-C, 14-A

F-1-A Count	 ty	owder River		••••		STATE C	E MON	rana			T. 4S	.R. 5	1E.	Plat No	37
Farm	Chan	ked: Date9-12	-60			STATE ENG			E		Dhoto	Na M	A-17-1	90	٠
						Water Res			_		PHOIO .	110	W.T.T.	ZY	********
Ву	••••••	Bill Kirkland	& Dave	Pouliot				•			************	••••••	••••••	*****	
Legal	Land	l Owner Mar	garet T	rautman E	st.				Address						
Оре	erator		**********	.,	,,				Address .						
		eliverd by: X 1.			2. Ditch C			Project;		. Federal Project;		5. Irr	igation D	istrict	
If und	er Ditc	th Company, Irrigati	ion District.	or Governme	ent Project, stat	e the number of si	ares or	inches, a	cre feet, as th	ne case may be in	said sy	stem		***************************************	,
App. Decree		NAME OF APPRO	PRIATOR CREED	NAME	OF STREAM	Date App. Date Priority	Miner's Inches	In Use		AME OF DITCH ter Delivered By)	No	R/F	P/G/S	Present Irr. Acres	
3-767	7	Oscar Broaddu	s	Spring C	rook	9-1-00	400-	Yes	Trautman	Dikes	1	E		135	0
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L				<u> </u>			1	!	<u> </u>	<del> </del>					<u></u>
NOTE:	R—De	notes Regular Irriga	tion. F-	—Flood Irrigat	ion. P-Wate	er diverted by me	ans of p	umping.	G-Water	diverted by gravi	ty. S-	-Stored	Water.		
Condi	ition c	of SystemGoo Supply: Yes	od	Topogro	miny	Valley				River Basin	Ye	110ws	tone		
Rema	rks														
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A	lso m	: Plat No T													<u>ر</u>
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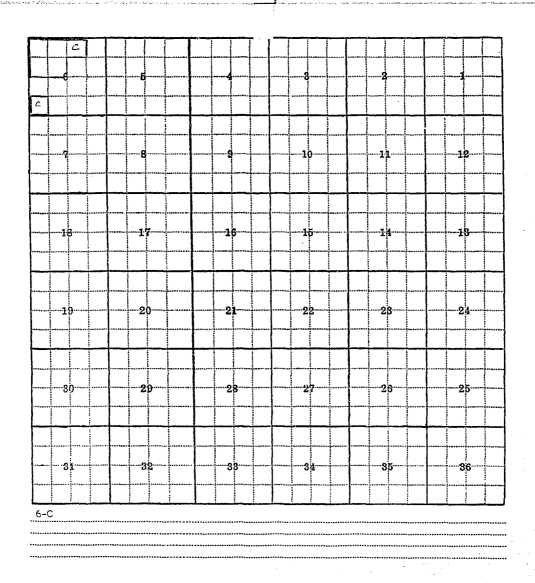
26-D, 27-B, 34-A, 34-B, 35-C

Farm Che	Powder River  ocked: Date9-12-60  1 Kirkland & Dave Pou		STATE CO STATE ENG Water Res	OFFICE	3			51E MA-33-1			
Legal Lan	nd Owner Karl H. &	Ruby B. Ullrich	••••••	•••••	••••••	Address	•••••				••••••
Operato	т					Address					· · · · · · · · · · · · · · · · · · ·
	deliverd by:— 1. Private S				Project;	4. Federal Project;		5.	Irrigation I	District	
If under Di	tch Company, Irrigation District	t, or Government Project, state the	e number of sl	ares or	inches, ac	ere feet, as the case may be	in said	systen	a	*************	***************************************
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)	E	No. R	/F P/G/S	Present Irr. Acres	Irrigable Acres
	STOCK WATER	<del> </del>				· · · · · · · · · · · · · · · · · · ·					
\ <u>-858*</u>	A. W. Devasher	Turner Creek also	<del></del>	ļ		{ <del></del>				<b></b>	<u> </u>
	<del> </del>	known as Government Creek	6-1-20	500	Stock	<del></del>					}
)5 *	H. K. Ullrich	Turner Creek & Tribs.	T	<del> </del>	Stock	<del></del>	<del></del>	}-		<del> </del> -	<del> </del>
<del>2==.7</del>	The Re ULTICITY	Turner Creek & Fins.	_ist_righ	1-1	STOCK						
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	<del></del>	<del> </del>		<b> </b>							
NOTE: R—D	Denotes Regular Irrigation. F	-Flood Irrigation. P-Water d	iverted by me	ans of p	umping.	G-Water diverted by gran	vity.	SSto	ored Water.		
~ 1		<b></b>	-	_		TO:		Yel	llowstone	<u> </u>	
Condition	of System No.	Topography Explain				Hiver Basin					*************
Aaequaie Remarks	*A-858 decrerd by t	he court in ownership o	of this ri	aht.	(Case t	#797) lst right on Tu	UTDAL	Cree	ok & Iril	25	
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Also i	n: Plat No38 Twp45.	Rge. 52E	rpRge		Plat No	TwpRge	] lr		ation From		***************************************

Farm Chec	cked: Date 9-12-60	····	STATE OF MONTANA STATE ENGINEERS OFFICE					Photo NoMA-17-157					
ByBill	1 Kirkland & Dave Pou	liot	Water Res	ources :	Survey			••••••			· • • • • • • • • • • • • • • • • • • •		
egal Land	d Owner C. G. & Je	ssie E. Wellman				Address		************	************	•			
-	deliverd by:— 1. Private S	ystem; 2. Ditch Comp			Project;	Address4. Federal Project;			gation D				
		or Government Project, state th	e number of sl	ares or i	inches, ac			stem					
Арр. No. Эестве 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		
	STOCK WATER							<del> </del>					
-716	J. D. Thwing	East Fork Sand Creek	8-16-41	400	Stock			<del> </del>					
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Condition Adequate Remarks	of System	-Flood Irrigation. P-Water d Topography Explain			······	River Basin	Yellows				•••••		
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					•	************************************	~~~~~~	*********					

52E

_	Powder River	••••	STA1s O				T4S			Plat No.	
Farm Che	cked; Date9-26-60		STATE ENG				Photo N	10	MA-33-	18	
By	Kirkland & Dave Poul	iot	Water Res	ources :	Survey						
Legal Lan	d Owner Harry T. &	Floy A. Ashenhurst		***********	*******	Address	*************				•••••
Operator	r	*			·····	Address	***************************************				
	deliverd by:— 1. Private S				Project;	4. Federal Project;		5. Irri	igation D	ristrict	
If under Dit	tch Company, Irrigation District	, or Government Project, state	the number of st	ares or	inches, ac	re feet, as the case may be in	ı said sys	tem			
App. No. Decree No.	NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	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						$\perp$				ļ
A-1	John A. Garr	Addison and								<b></b>	<del> </del>
		Louise Creeks	4-23-20	500	Stock	<u> </u>					
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Condition Adequate	of System	Lapidin				River Basin	Yel	lows			
Hemorks											
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Also 1	n: Plat No. 28 Twp. 3S	Rge 52E Plat No T Rge Plat No 7	wp Rge		Plat No	Twp Rge	into		on From	: enhurst	



F-1-A County!	Powder River	•••••	STATE (	of mont	TANA		T45.	.R. 5	2E	Plat No	38
	cked: Date 9-24-60		STATE ENG Water Res	sources :		E	Photo N	No MA-	-33-17	, MA-32	-157
BA ÖTTT	Kirkland & Dave Pouli	<u>o</u> t	•				********	•••••••	***********		
Legal Land	d OwnerAlex L. &	Susie B. Denson		***************************************	. <b></b>	Address				******	
Operator	r	***************************************	,			Address				***************************************	
	deliverd by:— X 1. Private S			3. State		4. Federal Project;		5. Irri	gation D	district	
If under Dit	ch Company, Irrigation District	t, or Government Project, state th	he number of s	hares or	inches, a	cre feet, as the case may be in	n said sys	item	***********		***************************************
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	
lse		Little Powder River				Newton-Denson Dikes	1	F		250	0
A-21	Hilda C. Watters	Ash Creek			Stock					<del></del> '	
A-465	James C. Watters	Monday Creek			Slock			<del> </del>	<del>  </del>	<del></del> '	
A-865	James O. Waters	Unlucky Creek	6-5-08	600	Stock	<del> </del>		<del></del> -			<del></del>
			,	+	<del> </del>	<del> </del>	<del></del>	<del> </del>		ı———	
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			-	+	<del></del>	<del> </del>	-+-	+	<del>  </del>	i	<del> </del>
	Name - Valuation - F	Fig. 2 Industry D. Wester			<u> </u>	C Water discould be again		Stored	Til atox		<del></del> i
		'-Flood Irrigation. P-Water of		_					Water.		
Telegraphie	Supply Yes No	Topography X. Explain Flood Wate:		***************************************	,	Iliver LABin					
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Also ir	n: Plat No18 Twp. 25	Rge 52E Plat No. 28 Tv	wp35 Rge	, 52E r	Plat No	Twp Rge	1			•	
ſ	Plat No19 Twp. 23	Rge.53EPlat NoTv	wp Rge	3F	Plat No	Twp Rge	Le	ex De	nson		
L							,	*********		***************************************	

Farm Chec Bill	Rowder River Red: Date 9-26-60 Kirkland & Dave Pou	liot	STATE C STATE ENG Water Res	INEERS	OFFICE	:				Plat No	
_						Address					
Vater is d	eliverd by:- 1. Private S	ystem; 2. Ditch Com	pany;	3. State	Project;	Address4. Federal Project; re feet, as the case raay be i		5. Irri	gation D	istrict	,
App. No.	NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date App. Date Priority			NAME OF DITCH (Water Delivered By)	No		P/G/S	Present Im. Acres	
	STOCK WATER							<del> </del>			
-481	Marvin P. Matter	North Creek (Reservoir)	9-15-42	2000	Stock						
-547	Marvin P. Matter	North Fk. South Pilgrim Creek	10-22-18	80	Stock						
								-			
			-								
Condition of Adequate Remarks	of System	Flood Irrigation. P—Water Topography Vall Explain	.ey			River Basin	Ϋ́	llows			
											···········
						Twp Rge	- Y		n From:		

13-A, 14-B, 22-C, 23-A, 24-A, 25-F, 26-A

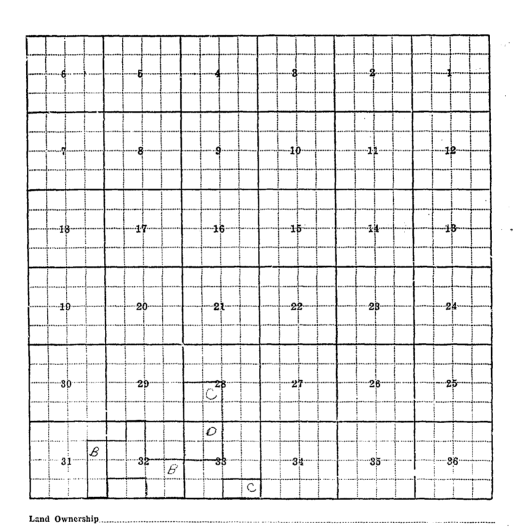
December No.   TO WHOM DECREED   No.   The Note of Stream   Date Priority   Inches   In Use   (Water Delivered By)   No.   Int. Acres    -544    Withelmina   K. While	By <u>Bill</u>	cked: Date 9-24-60 (irkland & Dave Pouli	<u>o</u> t		ources	Survey						, 32-15	
Water is delivered by:—X 1. Private System: 2. Ditch Company: 3. State Project: 4. Federal Project: 5. Irrigation District II under Ditch Campany, Irrigation District or Government Project state the number of shares or inches, ecro feet, as the case may be in said system  App. No. NAME OF APPROPRIATOR NAME OF STREAM Date App. Date App. Hole Priority Inches   In Use   NAME OF DITCH   No. RF   F/G/S   Present   Inches   In Use   NAME OF DITCH   No. RF   F/G/S   Present   Inches   In Use   NAME OF DITCH   No. RF   F/G/S   Present   Inches   Inches													
App. No. NAME OF APPROPRIATOR NAME OF STREAM Date Priority linches In Use (Water Delivered By) No. R/F P/G/S   Present 1   1-544   Wilhelming H, Kuhle	Water is d	leliverd by:—× 1. Private S	ystem; 2. Ditch Comp	oany;	3. State	Project;	4. Federal Proj	ect;		5. Irri	gation D	istrict	
NOTE: R—Denotes Regular Irigation. P—Flood Irigation. P—Water diverted by means of pumping. G—Water diverted by gravity. S—Stored Water.  Valley. River Basin  Yellowstone. Remarks  No x Explain Flood Water  Remarks	App. No.					<del>,</del>	NAME OF DITC	н				Present	
Description of System   Good   Topography   Note: Remarks   Separation   February   Separation   Separation   February   Separation		Wilhelmina H. Kuhle	·				<u> </u>						
Edwards   (Biq) Pilarim Creek   8-23-19   10000   Yes	)	Edwards	(Big) Pilgrim Creek	9-4-41	3000	Yes	Edwards Dikes		1	F_		_ 55	0
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	A-545)		(B) = 1 D) 1 = 1 = 0 = 1	0.02.10	1,0000	<del></del>							
Condition of System Good Topography Valley River Basin Yellowstone Adequate Supply: Yes No X Explain Flood Water Remarks	<del></del>	Edwards	(Bid) Fildrim Creek	8-23-19	10000	Yes	<del></del>				-		
Condition of System Good Topography Valley River Basin Yellowstone Adequate Supply: Yes No X Explain Flood Water Remarks													
Condition of System Good Topography Valley River Basin Yellowstone Adequate Supply: Yes No X Explain Flood Water Remarks					<del> </del>	<b></b>				<del> </del>			
Condition of System Good Topography Valley River Basin Yellowstone Adequate Supply: Yes No X Explain Flood Water Remarks		<del></del>		·	<del> </del>	<del></del>				<del></del>			
Condition of System Good Topography Valley River Basin Yellowstone Adequate Supply: Yes No X Explain Flood Water Remarks	······			<u> </u>									
Condition of System Good Topography Valley River Basin Yellowstone Adequate Supply: Yes. No. X Explain Flood Water Remarks										<u> </u>			ļ
Condition of System Good Topography Valley River Basin Yellowstone Adequate Supply: Yes No X Explain Flood Water Remarks		<del></del>	 	<del> </del>	<del> </del>		ļ						<del> </del>
Condition of System Good Topography Valley River Basin Yellowstone Adequate Supply: Yes No X Explain Flood Water Remarks			<u> </u>		<del> </del>	<del> </del> -	<del> </del>		├	<del> </del> -			
	Condition Adequate	of System Good Supply: Yes Nox	Topography Explain Flood Wat	Valley er		······································	River Basin		Yel	lows	tone		
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Also in: Plat No28 Twp35 Rge52E Plat No Twp				·····	************	••••••	***************************************			********	***********		

1-C, 3-A, 4-A, 5-A, 11-C, 12-A

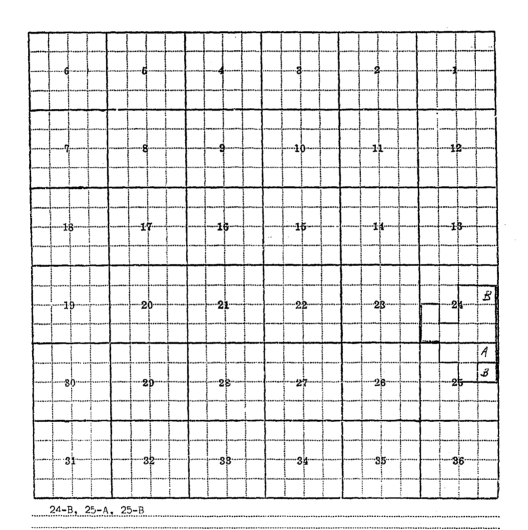
ounty			STATE C	of montai	IA.					Plat No	
arm Che	9-26-60 cked: Date	*******	STATE ENG	INEERS C	FFICE		Photo	No!	MA-33-	18, MA-	3 <b>2-</b> 15
Bi	11 Kirkland & Dave	Pouliot	Water Res		rvey						
	Donald	C. Walabarra			_						
egal Lan	d Owner	C. HUDDATO			Ac	ddress	***********	•••••••		• • • • • • • • • • • • • • • • • • • •	•••••
-						ddress					·
	deliverd by:— 1. Prive	ate System; 2. Dita istrict or Government Project.	th Company;	3. State I		4. Federal Project			gation D		
App. No.	NAME OF APPROPRIA	TOTAL TOTAL	1 22-1 - 8	1300-01	<del></del>	NAME OF DITCH	in said sy			Present	
ectee No. -589	R. C. Hubbard	b NAME OF STREET	Date Priority	Inches	ı Use	(Water Delivered By	) N		P/G/S	Irr. Acres	Acres
-569	R. C. Hubbard	Powder River	8-2-49	1000 Y	es Huk	bard Pump Spr.				100	
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ote: R—D	enotes Regular Irrigation.	F—Flood Irrigation. P—	Water diverted by me	ans of pun	ping. G	—Water diverted by gra	vity. S-	-Stored	Water.		
Condition	of System Good	Topography	Valley			River Basin	Ye	11ows	tone		
dequate	Supply: Yes	Topography o X Explain Flood	Water	•••••••							
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Also 1	n: Plat No Twp Plat No Twp	RgePlat No	Twp Rge	Plo	t No		Info	ormatic	n From: Hubba		

4-B, 5-B

F-1-A CountyPowderRiver Farm Checked: Datell=1=66 ByHansBilleand.DavePouliot	WATER C	TE OF MON O.'SERVA er Reso. 'res	TION		D .	T4S				
Legal Land Owner Reva	F. Joslyn	-		٨ ٨٨.	ress					
OperatorJoe										
Water is delivered by:— 1. Private Sy				Add: Project	ress	eral Project;			rigation E	
App. No.   NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date App. Date Priority	Miner's Inches	In Use	NAME OF I (Water Delive	OITCH red By)	No.	R/F	Present Irr. Acres	Irrigable Acres
STOCK WATER										
A-631 C. E. Joslyn	(Little) Powder River	4-17-50	2,00	) Yes	Joslyn Pump		1	R_	100 0	
		ļ			·					
Adequate Supply: Yes No						Yellowst	one R	iver	Compac	t.
			•••••		River Basin	Yellow	stone			
Also in: Plat No	ge Plat No Twp ge Plat No Twp	9	Į.			Fie		rvey		



	cked: Date 9-26-60 Kirkland & Dave Poul		STATE ENG Water Res			:	Photo I	Vo	MA-32-	158	
Operator Water is a	d Owner	ystem; 2. Ditch Con	npany;	3. State	Project;	Address		5. Irri	gation D	istrict	
If under Dis App. No. Decree No.	ch Company, Irrigation District  NAME OF APPROPRIATOR  TO WHOM DECREED	, or Government Project, state  NAME OF STREAM	Date Priority	Miner's		NAME OF DITCH (Water Delivered By		D.C	P/G/S	Present Irr. Acres	Irrigabl
	STOCK WATER										
A-708 A-715	Frank Watters Frank Watters	Sage Hen Creek Sand Creek	1-2-09 12-16-10	1000 480	Stock Stock						
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Condition Adequate Remarks	enotes Regular Inigation. F. of System	Explain		••••••		River Basin	Yellows	tone			
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By Bil	cked: Date <u>9-26-60</u> I Kirkland & Dave Pou		Water Res	ources	Survey						157, 32	
Legal Land	d Owner Montana, S	tate of				Address					*****	
Operator						Address						
	leliverd by:— 1. Private S ch Company, Irrigation District	ystem; 2. Ditch Con or Government Project, state			Project;	re leet, as	4. Federal Project; the case may be in			igation D		~
App. No. Decree No.	NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date App.	Miner's Inches	In Use	(W	NAME OF DITCH ater Delivered By)	No.	R/F	P/G/S	Present Irr. Acres	Irrigal Acre
	STOCK WATER											
A-639	Burton R. Weaver	(Litile) Powder										
		River	8-8-12	1000	Stock							
									<u> </u>	<u> </u>		
				<del> </del>					<u> </u>			
									-	-		
									-			
	enotes Regular Inigation. F- of System	-Flood Irrigation. P-Water	_	-			r diverted by grav	•		Water.		
Adequate	Supply: Yes No	Explair					.,,					
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Remarks			************************		•·			•••••				
Remarks			***************************************		• · · · · · · · · · · · · · · · · · · ·							
Remarks												
Remarks												······

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	F-1-A P County	owder River		STATE C	E MON	PANA			T. 45	.R. 52	2 <u>E</u>	Plat No	38
		ecked: Date 9-24-60		STATE ENG			₹.		Disease 1	т_ МА	4-33-1	7	
				Water Res			-		Photo I	NO		·····	•••••
	By Fill	Kirkland & Dave Poul	iot			buivor			**************		•••••••		
<b>,</b>	Legal Lar	nd Owner Ernest & N	abel Newton			•••••	Address	***************************************		••••••	***********		••••••
. (155.4	Operato	or					Address	*************************					
	Water is	deliverd by: X 1. Private S	ystem; 2. Ditch Comp	oany;	3. State	Project:		4. Federal Project;		5. Irri	gation D	istrict	
	If under Di	itch Company, Irrigation District	, or Government Project, state ti	ie number of s	ares or	inches, a	re feet, 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.	Miner's Inches	In Use	(w	NAME OF DITCH ater Delivered By)	No	R/F	P/G/S	Present Irr. Acres	Irrigable Acres
14 <u>5</u>	'Jse		Little Powder River					Denson Dikes	1	F		42	0
	A-865	James O. Waters	Unlucky Creak	6-5-08	600	Stock				<del> </del>			
1.50		<u> </u>		<del></del>	7	¦	<b></b>	<del></del>	{	<del> </del>	ļ		
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						1				1			
	NOTE: R	Denotes Regular Inigation. F-	-Flood Irrigation. P-Water	iiverted by me	ans of p	umping.	G-Wate	r diverted by grav	ity. S.	Stored	Water.		
Ť,	Condition	of System Good	Topograpity	Valley				River Basin	Ye	llows	tone		
	dequate	Supply: Yes No. X	Topography Explain Flood Wate	r									
`*	Remarks												
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	Also	ın: Plat No Two	Rge	wp Rge		Plat No	Twp	Rge	Info	rmatio	n From	;	
	1	Plat No Twp	RgePlat No Tr	wp Rge		Plat No	Twp		E:		Newto		
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	F-I-A											ν.
		Powder River		STATE O	r Moni	FEMS		T. 45	R52	E	Plat No.	38
	Farmer Cla	cked: Date 9-22-60		STATE ENG			<b>:</b>	T01	<b>.</b> .	MA_22_	17 20.	156
			••••	Water Res			•	Photo .			17, 32-	1.70.
	By Bill I	Kirkland & Dave Pouli	ot 		e inces	ontagă	•			32-157	•••••	
	Legal Lan	d Owner Pemberton,	Guthrie & Pemberton				Address				*****	
			***************************************				Address					
		deliverd by:— X 1. Private S				Project;	4. Federal Project;		5. Irri	gation D	istrict	
	If under Dit	ch Company, Irrigation District	or Government Project, state the	e number of sh	ares or	inches, a	ere feet, as the case may be in	a said sy	stem		***************************************	
1	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
İ	4-70	Ernest W. Preston	Bob Cat Creek			Yea	Demberton & Guthrie					
							Ditches	1	F		140	0
''•	Jse		<u>Little Powder River</u>			ļ	Pemberton & Guthrie		<u>.                                    </u>			
١						ļ	Ditches	1_			_230_	_0
- 1	A-159 A-340	John Daut Sidney J.	Corrall Creek	4-1-11	1000	Stock						
١	R=340	Blankenbaker	Hell Creek	8-3-12	600	Stock	<del></del>	<del> </del>	┼	<del>  </del>		
	A-571	Sidney J.	nell Creek	8-3-12	<u> </u>	PLOCK			<del>-</del>			
ļ		Blankenbaker	(Big) Powder River	8-3-12	1000	Stock			-			<del></del> j
1	A-625	Sidney J.	(13.97) . 0700. 1 . 111.00.1		1000	DUCK						
. ]		Blankenbaker	(Little) Powder			i						
			River	5-17-13	600	Stock						
Į	A-626	Sidney J.							<u> </u>	<u> </u>		
١		Blankenbaker	(Little) Powder		<u> </u>				<del></del> -	<b> </b>		
Į		<u> </u>	River	5-17-13	600	Stock	<u> </u>		<u> </u>	<u> </u>		
	NOTE: R-D	enotes Regular Irrigation. F-	CONTINUED ON NEXT PAC Flood Irrigation. P—Water d	iverted by med	ns of p	umping.	G-Water diverted by gravi	ty. S–	-Stored	Water.		
	Condition	of System Good	Topography X Explain Flood Water	Valley			River Basin	Ye.	ll.ows	tone		
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	Remarks								······			•••••
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	Also 11	n: Plat No Twp	RgePlat No Tw	p Rae.		Plat No.	TwpRge	Info	rmatic	n From:		
		Plat No Twp					Twp Rge	1	Pembe	rton		
	Ь								••••••		•••••	•••••

.18-E. 19-A. 20-B. 21-B. 22-D. 25-C. 25-E. 26-B. 29-B. 30-A. 32-A. 34-B.

	F-1-A County	Powder River	••••	STATE O	F MON	IANA		T4S	.R. 5	2E	Plat No	38
	Farm Che	cked: Date	****	STATE ENG	INEERS	OFFICE		Photo I	No		*******	
	_			Water Res	ources	Survey						
	Ву			•				************			·····	
	Legal Lan	d Owner Pemberton,	Guthrie & Pemberton -	Page 2		•••••	Address	······································	••••••		*****	•••••••
-	Operator	· ····································	***************************************				Address				<b></b> ,	
	Water is a	deliverd by:— 1. Private S	ystem; 2. Ditch Compo	any;	3. State	Project;	4. Federal Project;		5. Irri	gation D	istrict	•
			or Government Project, state the	number of sh	ares or	inches. ac	re feet, as the case may be i	in said sys	stem			<b></b>
	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=628	Harry H. Fischer	(Little) Powder									
7			River	5-1-07	1000	Stock						
,	1-707	Charles W. Miles	Sage Hen Creek	5-22-16	400	Stock			<del> </del>			
	A-708 A-464	Frank Watters	Sage Hen Creek	1-2-09	1000	Stock			<del></del> -			
	A-624	John Daut Sidney J.	Monday Creek	1-16-03	300	Stock						
	11-02-1	Blankenbaker	(Little) Powder River	8 3 10	1000	Stock			<del> </del>	-		
	·	Didikenbaker	CLICITE / POWGE C RIVE	-6=3=12	11333	250CK						
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	Condition Idequate	of SystemSupply: Yes No	Flood Irrigation. PWater di Topography Explain	••••••			River Basin					·•
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	Also	n. Plat No. Turn	. Rge	n Fan	11	Plot No	Turo Reco	i Info	rmatio	n From	:	
	Auso i		. Rge									
	<u></u>									·····		••••••

F-1-A County	Powder River	••••	STATE O	F MON	IANA		T. 4S	.R. 5	2E	Plat No	38
Farm Che	cked: Date 9-26-60	••••	STATE ENG	INEERS	OFFICE		Photo I	o	MA-33	-17	•••••••
ByBil.	l Kirkland & Dave Pou	liot	Water Res	ources	Survey		•	••••	••••••		
Legal Lan	d Owner L. A. 8 O.	A. Pemberton	•••••	••••••		Address			••••••	••••••	
-	г					Address					
	deliverd by:— 1. Private S tch Company, Irrigation District		• •		e Project;	4. Federal Project;	. aaid aya		igation D		
App. No. Decree No.	NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date App.	Minor's		NAME OF DITCH (Water Delivered By)	No.	1-1-	P/G/S	( P	
	STOCK WATER										
A-159 A-622	John Daut Axel E. Anderson	Corrall Creek (Little) Powder	4-1-11	1000	Stock			<u> </u>			
		River	5-28-12	120	Stock						
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Condition Adequate	of System Supply: Yes. No	Topography Explain				***********************************	Ye	11ow			
				***************************************							
Also 1	n; Plat No Twp					TwpRgeRge			on From embert		<b></b>

29-C, 30-B, 31-A, 32-D

Bill Kirkland & Dave Pouliot			4	Water Resources Survey						•••••	•••••	
.egal Lar	nd Owner Wilhelmina	Toulouse and Clara J	. Kuble			Address	s					
Operator						Address	s					
	deliverd by:- 1. Private S	pany; 3. State Project;				4. Federal Project;	<del>-</del>					
App. No.	tch Company, Irrigation District.  NAME OF APPROPRIATOR						NAME OF DITCH	n said sys	т		Present	
ecres No.		NAME OF STREAM	Date App. Date Priority	Inches	In Use		Vater Dolivered By)	No	R/F	P/G/S	Irr. Acres	
	STOCK WATER			<del> </del>	<del></del>				╁──			
-220	Kenneth C. Bliss	Double-Greek		500	Stock				<del> </del> -	<u></u>		
-814	Benjamin N. Johnson	T-A-Crock	6-16-13	500	Stock					<b> </b>		
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Condition Adequate	of System	Topography Explain			***************************************			Yel)	lowst			••••••
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