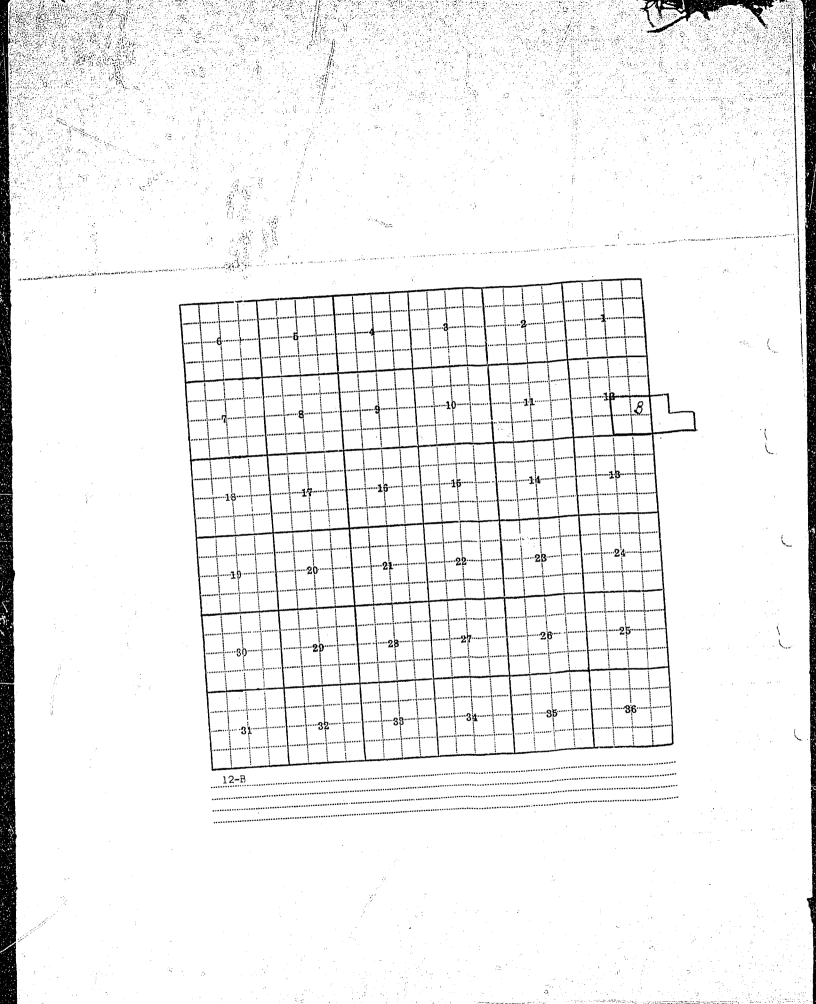
ral land					Survey		****	••••••			
gor Dana	Owner Nellie & Gene	eve Feterson		··		Address		•••••	••••••		
Operator	Jack Ridenov	: 		••••••		Address					
ater is d	eliverd by:— X 1. Private Sy	vstern; 2. Ditch Comp	any;	3. State	Project;	4. Federal Project;		5. Irrig	ation Dist	ict	
ınder Ditc	h Company, Irrigation District,	or Government Project, state th	e number of sh	ares or i	nches, a	re feet, as the case may be in	eys bina	tom		,; 	,
pp. No.	NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date App.	Miner's Incl as	In Use	NAME OF DITCH (Water Delivered By)	No.	R/F		Present r. Acres	Irrigal Acre
252)	Robert T. Peterson	Dunan (Duncan)Gulch	3-26-10	40(,	Yes	Ridenour Dam & Ditch	1	F		42	-6-
253)	Nellie Riderour	Dunan (Duncan) Gulch	9-1-50	20(0	Yes						
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ndition o lequate : marks	of System Fair Supply: Yes No.X	—Flood Irigation. P—Water of Topography Explain	Bottom	***************************************		River Basin	Yel		one	·····	
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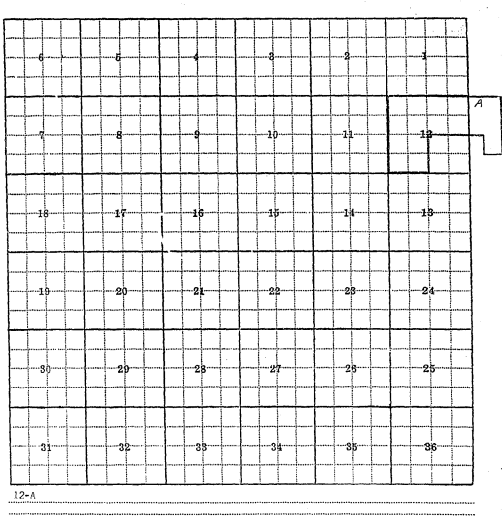


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F-I-A County Po	owder River		STATE O	F MON	rana	,	.4S	R 4	7E	Plat No.	33
Farm Chec	9-26-60 cked: Date		STATE ENG		1						
	rt Peter	m or r	Water Res		Survey	- -					
						••			••••••	*****	**************
Legal Land	d Owner Nellie Riden	our		•••••		Address		•	•••••	•••••	
Operator	Jack Ridenou	r				Address			•••••	•••••	· · · · · · · · · · · · · · · · · · ·
Water is c	deliverd by:— X 1. Private Sy	ystem; 2. Ditch Compo	any;	3. State	e Project;	4. Federal Project;		5. Irri	gation D	istrict	
	ch Company, Irrigation District,	or Government Project, state the	number of sh	ares or	inches, a	cro feet, as the case may be in s	aid sys	tem			
App. No. Decree No.	NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date App. Date Priority	Miner's Inches	In Uso	NAME OF DITCH (Water Delivered By)	No.	R/F	P/G/S	Present Irr. Acres	Irrigable Acres
1-253	Nellie Ridenour	Dunan (Duncan) Gulch	9-1-50	2000	Yes	Ridenour Dam & Ditch	J.	F			_16
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NOTE: R-D	Penotes Regular Inigation. F-	-Flood Irrigation. P-Water d	iverted by me	ans of p	pumping.	G—Water diverted by gravity	. S-	Stored	Water.		
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Also 1	in: Plat No Twp					TwpRge			n From		
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The second secon

County Powder River Plat No...33 STATE OF MONTANA Farm Checked: Date 10-8-60 STATE ENGINEERS OFFICE Photo No..... Water Resources Survey By Robert Peter Legal Land Owner United States of America Address Operator Address . 2. Ditch Company: 3. State Project; 4. Federal Project; 5. Irrigation District Water is deliverd by:— 1. Private System; If under Ditch Company, Irrigation District, or Government Project, state the number of shares or inches, acre feel, as the case may be in said system ... NAME OF APPROPRIATOR TO WHOM DECREED Date App. Date Priority Miner's In Use NAME OF DITCH NAME OF STREAM R/F STOCK WATER Three Mile Spring -point of diversion A-794 U. S. A. 6-22-39 Stock A-795 Well Spring - Point U. S. A. 6-22-39 Stock of diversion NOTE: R-Denotes Regular Irrigation. F-Flood Irrigation. P-Water diverted by means of pumping. G-Water diverted by gravity. River Basin Yellowstone Jondition of System Topography Adequate Supply: Yes...... No...... Explain

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

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

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

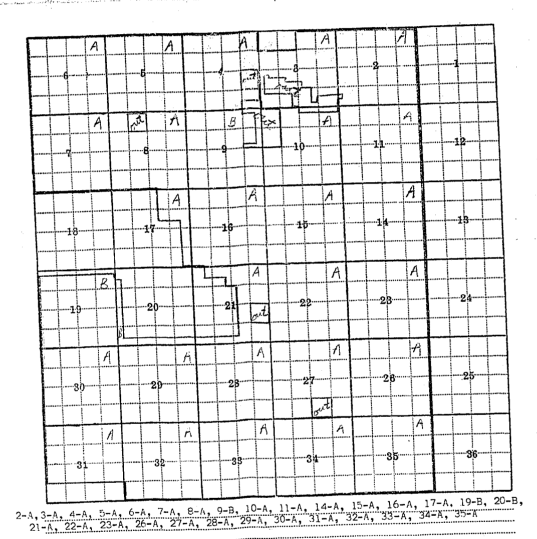
Plat No...... Twp....... Rge......

Information From:

Don Shultz, Dist. Ranger

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

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



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F-1-A County	Powder River	. ·	STATE (of mon	ANA :		T. 45	R. 4	BE.	Plat No	35 48 40
Farm Cha	ecked: Date 9-24-60		STATE ENG		Ti-	5	Photo I	1	3-157	13-156,	13-
	•		Water Res			<u>-</u>	Photo 1	٠٥٧	************		
By Rob	ert Peter			(E)	our ve j		***************************************			······································	
Leyal Lan	nd Owner Lorenb M.	Knudson		••••••	••••••	Address				······································	
Operato	orlars_Knuds	.on			······	Address	Sor	nett	e		
Water is	deliverd by: X 1. Private S	ystem; 2. Ditch Con	npany;	3. State	Project;	4. Federal Project;		5. Irri	gation D	istrict	
II under Di	itch Company, Irrigation District	, or Government Project, state	the number of s	hares or	inches, q	cre feet, as the case may be i	n said sys	tem		**************	*******
App. No. Decree No.		NAME OF STREAM	Date App. Date Priority	Minor's Inches	In Use	NAME OF DITCH (Water Delivered By)	- No	R/F	P/G/S	Present Irr. Acres	Irrig
1-654	William W. Ayles	Pumpkin Creek	4-15-06	2000	Yes	Dams	1	F		55	0
<u> </u>	Coorde L. Mitchell	Dry Creek	6-25-03	200	Stock	 		<u> </u>	ļ		
<u> 4-753</u>	William W. Ayles	Skinners Gulch	4-14-06	1000	No			 			├─ ┴
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	-	-Flood Irrigation. P-Water	=	_	•						
Jondition	of System Fair	Topography	Bottom	•••••		River Basin	Ye	1.1 ows	tone		
		Explain								······	
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Aiso	Plat No Twp	RgePlat No	Twp Fg	e	Plat No.	Twp Rge	La	rs K	nuds on		••••
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7-C, 8-A, 12-A, 13-A, 18-A, 19-A, 20-A, 21-A, 24-A, 25-A, 27-B, 28-A, 29-A, 30-A

ounty Powder River ounty 9-24-60 ounty 9-24-60	·	STATE OF	NEERS (OFFICE		T45 Photo N				••••
		Water Reso ⊀⁵	ources Si	lurvey		······································				
y Robert Peter			-		Address	,				
egal Land OwnerWilliam Ne.	<u>15V</u>		***************************************		Address					
Operator	0 70 1 70-	anv:	a. Sidie	Projecti	4. Federal Project;		5. Irrig	igation Di	istrict	
App. No. NAME OF APPROPRIATOR	NAME OF STREAM	Date App.	Miner's	In Use	NAME OF DITCH (Water Dolivered By)		. K/F	P/G/S	Irr. Acros	
Decree No. TO WHOM DECREED	Pumpkin Creek			li	Dam		<u> </u>		60	+
o filina N-18 Henry C. Howard	Ash Creek	2-23-87	1000	Part-N	7.0		1_			Ţ
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NOTE: R—Denotes Regular Imigation. Sondition of System	Topography	DO C COM			River Bushi	Ye	ellow			••••
Idequate Supply: Yes No										
Remarks										
Remarks			• • • • • • • • • • • • • • • • • • • •							
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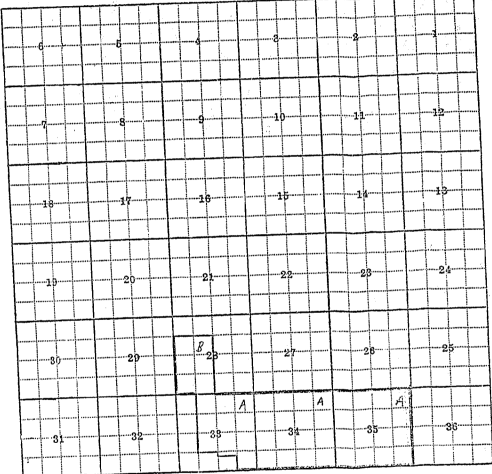
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County	Powder River	••••	STATE O	F MONT	'ANA			T. 45	R.48	E	Plat No	34
	9-26-60 cked: Date		STATE ENG	INEERS	OFFICI	E	-				17-18°,	1
	rt Prtor	••••	Water Eas	ources :	Survey					•	••••	
Legal Lan	d Owner	scphine Steadman			•••••••	Address		•••••			······	*******
Operato	rSame		*************	.,,		Address	.					
	deliverd by:— X 1. Private S tch Company, Irrigation District				Project;		4. Federal Project;	m acid an		igation D	istrict	
App. No.	NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date App. Date Priority			i .	NAME OF DITCH	No.	T-1-	P/G/S	Present Irr. Acros	lrrigal
Decree No.	Sidney Smith	Pasin Crock	2-15-08	1000	Yes	Dam & D	Vater Delivered By)	INC.	F		10	Acre:
lo filin 1-259	Anton Gali	Pumpkin Creek Dutchman Creek	10-15-41	1000	Stock	Dam & D	like	1	F		14	0
		Datellian Order	10 10 11	1000	SCOCK	·						
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	Denotes Regular Inigation. F. Fair		Datton				or diverted by grav			Water.		
Condition	of System	Topography		•••••••			. River Basin			······································		••••••
	Supply: Yes No								 			
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Also	in: Plat No44 Twp58.	Rge. 48E Plat No	ſwp Rge		Plat No.	Twr		.1		on From		
	Plat No Twp	RgePlat No	Гwр Rge	·	Plat No.	Twi	o Rge		Alvi	n Stea	dman	
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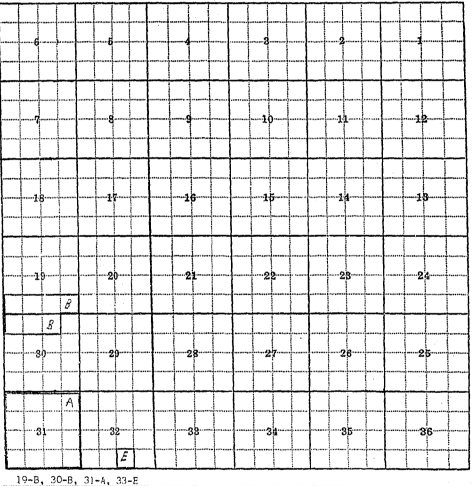
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28-B, 33-A, 34-A, 35-A

	F-1-A	oudon Divon					. •	153	1.5		4 (15)
	County	owder River	••••	STATE C	F MON	ANA	and the second	T.45	.R. 48E	Plat No	34
	Farm Che	cked: Date 9-24-60	••••	STATE ENG	INEERS	OFFICE		hoto I	Vo1	7-19, 17-1	18
	- Robe	rt Peter		Water Res	ources	Survey					
				•	(ACC)			***********	······		
			Bertha B. Mitchell		•••••	•••••	Address	Bro	adus	***************************************	••••••
مدر	Operator	r Lars Knuds	on		•••••		Address	Son	nette	******	
	Water is a	deliverd by:— X 1. Private S	ystem; 2. Ditch Com	pany;	3. State	Project;	4. Federal Projec	t;	5. Irrigati	on District	
	If under Di	tch Company, Irrigation District	or Government Project, state	the number of sl	hares er	inches, a	re feet, as the case may be	in said sys	itom	***************************************	*******************
	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) No	R/F P/	G/S Present Irr. Acres	
,	1-754	J. V. Fields	Skinners Gulch	5-22-03	300	Yes	Dams	1_	F	48	
Joyan	4-659*	James R. Mitchell	Pumpkin Creek	6-13-12	400	[100 no	t in use		 		 [
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1,111	Condition	of System Fair Supply: Yes No *A-659 - Water right James 1	-Flood Inigation. P-Water Topography x Explain nt divided as follows R. & Bertha B. Mitche. & Mery LeVegue 300 m.	Bottom: 11 100 mine iner's inch	r's in	ches.	River Basin	Ye.	llowsto	76	
_	***************************************	in: Plat No. 33 Twp. 45		ſwpRge	9	Plat No.	Twp Rge	Info		rom:	

4.



17 04 00 D4 07-14 00-L

County Powder River T 45 R 48E Plat No...34 STATE OF MONTANA STATE ENGINEERS OFFICE Photo No. 17-20 Farm Checked: Date... Water Resources Survey By Robert Peter Robert T. Peterson, Estate Legal Land Owner Address Jack Ridenour Operator Address Water is deliverd by:— $^{\kappa}$ 1. Private System; 2. Ditch Company; 3. State Project: 5. Irrigation District 4. Federal Project; If under Ditch Company, Irrigation District, or Government Project, state the number of shares or inches, acre feet, as the case may be in said system ... App. No. Decree No. NAME OF APPROPRIATOR TO WHOM DECREED NAME OF DITCH (Water Delivered By) Date App. Date Priority Present Irr. Acres Irrigable Acres Miner's NAME OF STREAM In Use R/F P/G/S No Inches <u>1-253</u> Nellie Ridenour Dunan (Duncan) Gulch 9-1-50 2000 No 0 Dam & Dike Ash Creek 2-23-87 Henry C. Howard 1000 Part-no NOTE: R-Donotes Regular Irrigation. F-Flood Irrigation. P-Water diverted by means of pumping. G-Water diverted by gravity. Condition of System Topography River Basin Yellowstone

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

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

Plat No.....

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

Information From:

Jack Ridenour

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

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Dy V

F-1-A County Powder River Plat No...41 T.5S R 45E STATE OF MONTANA STATE ENGINEERS OFFICE Farm Checked: Date. 10-5-60 Photo No. 29-73, 29-16, 29-15 Water Resources Survey By Robert Peter Legal Land Owner Bug Ranch Co. Inc. Address Ashland Operator D. L. Parry Address Water is deliverd by:- X 1. Private System; 4. Federal Project; 5. Irrigation District If under Ditch Company, Irrigation District, or Government Project, state the number of shares or inches, acre feet, as the case may be in said system NAME OF APPROPRIATOR TO WHOM DECREED Miner's Inches NAME OF DITCH (Water Delivered By Date App. Date Priority Present | Irrigable App. No. NAME OF STREAM In Use R/F Irr. Acres Acres 2-275) Harvey S. Trusler Fifteen Mile Creek 9-5-00 800 Yes Dam & Dike 22 0 Harvey S. Trusler Fifteen Mile Creek 8-30-11 1000 Yes 4-276) Caroline Badgett 6-19-02 200 Dam & Dike 28 0 A-821 Ten_Mile_Creek Ves No filin Unnamed Creek Dam & Dike 212 0 Thomas J. Bryan 400 A-400 Otter Creek 7-10-94 Yes Dam & Dike) Harvey S. Trusle 400 ý NOTE: R.—Denotes Regular Irrigation. F.—Flood Irrigation. P.—Water diverted by means of pumping. G.—Water diverted by gravity. Condition of System Fair Bottom River Basin Yellowstone Remarks Information From: Also in: Plat No. 31 Twp. 45 Rge 45E Plat No. Twp. Rge. Plat No..... Twp.. Rge.... Plat No..... Twp..... Rge... Plat No...... Twp...... Rge...... D. L. Parry

A A

1-A, 2-A, 3-A, 4-A, 9-A, 10-B, 11-A, 12-A, 13-A, 14-A, 15-A, 23-A, 24-A

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P-1-A	Powden Birra	•									
-	Powder River	••••	STATE O	F MONT	ANA	* * *			45E	Plat No	
Farm Che	cked: Date10-4-60		STATE ENG				Photo	No.	29-15	· · · · · · · · · · · · · · · · · · ·	•••••
By Rob	ert Peter	·····	Water Res	ources :	Survey		•••••	••••	·····	•••••	********
Legal Lan	d OwnerLeotaDuni	ing			••••••	Address		*******		•••••	
Operator	Lee Dunnir	ng				Address Ashland				•••••	· .
Water is o	deliverd by:-x 1. Private S	ystem; 2. Ditch Com	pany;	3. State	Project:	4. Federal Project;		5.	Irrigation I	District	
If under Dit	tch Company, Irrigation District	t, or Government Project, state t	he number of st	ares or i	inches, ac	re feet, as the case may be i	in saíd	ayaton	ı		
App. No. Decree No.	NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date App. Date Priority	Miner's Inches	In Use	NAME OF DITCH (Water Delivered By)]-	No. R	/F P/G/S	Present Irr. Acres	Irriga Acr
\ <u>-261</u>	Luther J. Dunning	Elk Creek	9-21-01	500	Yes	Dam & Dike				28	0
A-524 No filin	Harvey S. Trusler	Paget Creek Otter Creek	9-4-00	400	Yes	Dam & Ditch Dam		F		11 4	0
A-496	Leota Dunning	Otter Creek	5-11-01	300	No	Dolli			<u> </u>	 	
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NOTE: R-D	Denotes Regular Irrigation. F	-Flood Irrigation. P-Water	diverted by me	ans of p	oumping.	G-Water diverted by grav	vity.	S-Sto	ored Water.		
N	- Company Fair	Topography	Bottom			River Basin	•	/ello	owstone	7	
atrumah A"	Supply: Yes No	X Explain						•••••			········
Remarks	Sidney Dunning irri	gating this land from	Elk Creek	withh	iswa.te	2r	•••••				
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Also	ın: Plat No	RgePlat No	wpRge		Plat No	Twp Rge	1	niorm	ation Fron Lee Du		

22-C, 23-F, 26-C, 27-A

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	F-1-A County ^{Poy}	wder River	••••	STATE (OF MONT	(ANA					Plat No	2.
		cked: Date10-4-60		STATE ENG Water Res	ources			Photo 1	۷o2	9-15,	29-74,	29-73
	Legal Land	d Owner Sidney F.	Dunning				Address	Ash	land			
	Water is c	deliverd by:—× 1. Private S		apany;	3. State	Project;	Address		5. Irri	igation D		
1	App. No. Decree No.	NAME OF APPROPRIATOR TO WHOM DECREED	, or Government Project, state NAME OF STREAM	Date App.			NAME OF DITCH (Water Delivered By)	No No	7	P/G/S	Present Irr. Acres	Irrigab Acres
į.	1 <u>-261</u> A-524	Luther J. Dunning Harvey S. Trusler	Elk Creek Paget Creek	9-21-01 9-4-00	500 400	Ves	Dam & Dikes Dam & Dikes	1	F F		112 28	0
	No filin	g	Otter Creek				Dam & Dikes	1	F		24	0
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an a												
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e (enotes Regular Irrigation. F			_	-	G-Water divorted by grav			Water.	`	
	Adequate	Supply: Yes No	TopographyX. Explain									
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- Any									••••••••	***********		
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es _k	Nac :	n: Plat No Twp	Bras Plat No	Tun D.		Dlet No	Twp Rge] Info	rmati	on From	l:	***************************************
	Also 1	Plat No Twp		Twp Rge	ē	Plat No	Twp Rge		Sidn	ey Dun	ning	**********

Mercus Hanne in	Marine Proprieta Communication	Line Line	glade de la companya			and the second of the second o			e e e e e e e e e e e e e e e e e e e	and the same of	
F-1-A Po	owder River		STATE O	F MON	rana		r 5S	R 45	<u>E.</u>	Plat No.	/41
Form Cha	cked: Date 10-4-60		STATE ENG		4		hoto N				
	rt Peter	••••	Water Res				-noid r			••••••	
Legal Lan	d OwnerSidney Lee	Dunning		7		Äddress	As.h	l.and	••••••	••••	
Operator	rSane					Address					
Water is a	deliverd by:—× 1. Private S	ystem; 2. Ditch Comp	oany;	3. State	e Project;	4. Federal Project;		5. Irrig	gation D	strict	
If under Dit	ch Company, Irrigation District	. or Gavernment Project, state th	ne number of sl	ares or	inches. ac	re feet, as the case may be in	said sys	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
<u>'=151</u>	Leota Dunning	Coal Creek	8-26-05	200		Dam & Dike)	_ 1_	F		69	
A-495	Lee Dunning	Otter Creek	5-1-53	500_		Pump)		F			
A-16)	Charles Field	Ash Creek	2-9-03 12-3-06	300 2500	Yes	Dam & Dike		-		10	0
A-269	Charles Field	Field Creek	12-3-06	1500	Ves	Dam & Dike	1	F		10	0
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NOTE: R-E	enotes Regular Irrigation. F	-Flood Irrigation. P-Water	diverted by me	ans of p	pumping.	G-Water diverted by gravity	. S	Stored	Water.		
Condition	of System Fair	Topography	Bottom			River Basin	Ye 3	'lows	tone		
Adequate	Supply: Yes No	× Explain				River Basin					*

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	Plat No. 52 Twp. 6S	Rge 46E Plat No. T	wp Rge	a	Plat No.	Twp Rge		e Dur			
. L.					·		:	••••••	••••••		

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arm Che	Powder River cked: Date 10-8-60		STATE ENG	ineers	OFFICE					Plat No.	
-	rt Poter		Water Res		omve			••••••	••••••••••••		
4.1	d Owner United Sta	tes of America		4.5		Address					
Water is a	deliverd by:— 1. Private S		pany;	3. State	Project;	4. Federal Project;		5. Irri	gation_Di	1.0	
App. No.	NAME OF APPROPRIATOR	NAME OF STREAM	Date App. Date Priority			NAME OF DITCH (Water Delivered By)			2001	Present Irr. Acres	Irrigat Acre
	NO IRRIGATION		 								
272	Charles E. Miller	Fifteen Mile Creek	4-18-01	800	No						
								 			
					 						
				<u> </u>							
Condition Adequate Remarks	Supply: res No	Topography Explain	***************************************			River Basin	Yellov	vston			
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NOTE: All United States of America ownership is not platted. Only that part where the appropriation is located. See ownership plat for any additional ownership required.

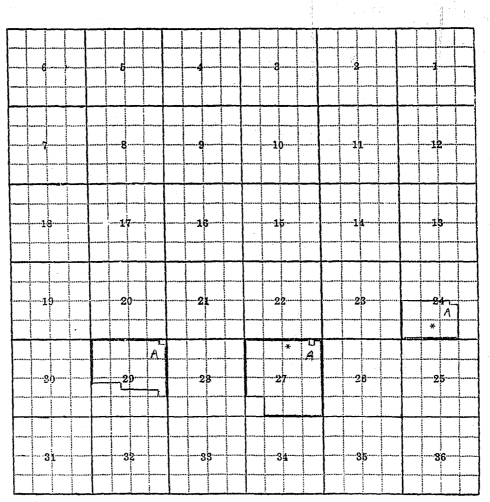
F-1-A County	Powder River		STATE OI	of MON'	rana.		T5S				
Farm Chec	ecked: Date10-4-60 Dert Peter	we in the second of the second	STATE ENGI Water Reso	INEERS sources S	OFFICE	3	Photo N	No	29-74	, 23-33	3
Legal Land	nd OwnerGretchen C	C. Dunnina				Address					
Water is d	deliverd by:- 1. Private Sy		pany;	3. State	e Project;	; 4. Federal Project;		5. Irri	rigation Di		*************
App. No. Decree No.	NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date App. Date Priority			TILLED OF DEAT		7		Prosent Irr. Acres	Irrigal Acre
A-262	NO IRRIGATION Albert L. Pierce	Elk Creek	4-1-02	300	No						
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								1		-	
	Supply: Yes No	Topography Explain	*************************			River Basin	Yel	llows	d Water.		***********
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Addiess Addi	Address Add	arm Che	cked: Date 10-8-60		STATE ENG	2.0			T5S Photo 1			Plat No. 23-30	
Operator Water is deliverd by:— 1. Private System; 2. Ditch Company; 3. State Project; 4. Federal Project; 5. Irrigation District of 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 Priority To WHOM DECREED NAME OF DITCH (Water Delivered By) No. R/F P/G/S Irr. Ac. STOCK TANKS -783 U. S. A. George Smith Spring No. one 6-22-39 10 Stock -785 U. S. A. Jacobs Gulch Spring 6-22-39 10 Stock	Addiess deliverd by:— 1. Private System; 2. Ditch Company; 3. State Project; 4. Federal Project; 5. Irrigation District itch Company, Irrigation District or Government Project state the number of shares or inches, acre feet, as the case may be in said system	y Rober	rt Peter				Survey						
Water is deliverd by:— 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	deliverd by.— 1. Private System; 2. Ditch Company; 3. State Project; 4. Federal Project; 5. Irrigation District itch Company, Irrigation District or Government Project state the number of shares or inches, acro feet, as the case may be in said system	egal Land	d Owner United Sta	tes of America				Add ss	••••				
App. No. NAME OF APPROPRIATOR TO WHOM DECREED NAME OF STREAM Date Priority In Use NAME OF DITCH (Water Delivered By) STOCK TANKS 1. S. A. George Smith Spring No. one 6-22-39 10 Stock 1. Tacobs Gulch Spring 6-22-39 10 Stock	itch Company, Irrigation District, or Government Project, state the number of shares or inches, acre teet, as the case may be in said system NAME OF APPROPRIATOR NAME OF STREAM Date Priority Inches In Use NAME OF DITCH (Water Delivered By) Reference Inches In Use NAME OF DITCH (Water Delivered By) STOCK TANKS II. S. A. George Smith Spring No. one 6-22-39 10 Stock U. S. A. Jacobs Gulch Spring 6-22-39 10 Stock Denotes Regular Irrigation. F—Flood Irrigation. P—Water diverted by means of pumping. G—Water diverted by gravity, S—Stored Water. To System Topography Supply: Yes No. Explain	Operator	***************************************		•••••••	••••		Address					
App. No. NAME OF APPROPRIATOR NAME OF STREAM Date Priority In Use NAME OF DITCH (Water Delivered By) STOCK TANKS -783 U. S. A. George Smith Spring No. one 6-22-39 10 Stock -785 U. S. A. Jacobs Gulch Spring 6-22-39 10 Stock	NAME OF APPROPRIATOR NAME OF STREAM Date App. Date Priority Inches In Use NAME OF DITCH (Water Delivered By) STOCK TANKS LL S. A. George Smith Spring No. one 6-22-39 10 Stock U. S. A. Jacobs Gulch Spring 6-22-39 10 Stock Denotes Regular Irrigation. F—Flood Irrigation. P—Water diverted by means of pumping. Denotes Regular Irrigation. F—Flood Irrigation. P—Water diverted by means of pumping. G—Water diverted by gravity. S—Stored Water. Topography Supply: Yes No. Explain		•	• •	**				said ave				
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-785 U. S. A. Jacobs Gulch Spring 6-22-39 10 Stock	Denotes Regular Irrigation. F—Flood Irrigation. P—Water diverted by means of pumping. G—Water diverted by gravity. S—Stored Water. Topography — River Basin Yellowstone.	- 783	U. S. A.										
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	of System Topography River Basin <u>Yellowstone</u> Supply: Yes No Explain				ļ								
	of System Topography River Basin <u>Yellowstone</u> Supply: Yes No Explain												
	of System Topography River Basin <u>Yellowstone</u> Supply: Yes No Explain						<u> </u>						
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 Topography River BasinYellowstone. Idequate Supply: Yes No Explain		Condition Idequate	of System	Topography Explain		••••••		River Basin	Ye.	llowsi			
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24-A, 27-A, 29-A

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

* POINT OF DIVERSION

And the same

Water Resources Survey gal Land Owner David Winston and Ruth V. Watt Address Ashland Operator Same Address Address Gater 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 App. No. NAME OF APPROPRIATOR NAME OF STREAM Date App. Miner's In Use NAME OF DITCH (Water Delivered By) No. R/F P/G/S Present Inches (Water Delivered By) No. R/F P/G/S Irr. Acres	апи Спе	cked: Date 10-4-60		STATE ENG	INEERS	OFFICI	€	Pho	oto N	In 29	73,	29-74	W i
David Winston and Ruth V. Watt Address Address			*****	Water Res	ources	Survey				27			
Operator Same Address (atter is deliverd by:— X 1. Private System; 2. Ditch Company; 3. State Project: 4. Federal Project; 5. Irrigation District under Ditch Company, Irrigation District or Government Project, state the number of shares or inches, acre feet, as the case may be in said system App. No. NAME OF APPROPRIATOR NAME OF STREAM Date Priority Miner's In Use NAME OF DITCH (Water Delivered By) No. R/F 9/G/S Prosent In Irr. Acres 1 1 F 59 277 Gerald Wiley Fifteen Mile Croek 7-3-31 200 Part Sprinkler 1 F 59 Date Priority Miner's In Use NAME OF DITCH (Water Delivered By) No. R/F 9/G/S Prosent In Irr. Acres 1 1 F 59 Date Project: 4. Federal Project: 5. Irrigation District under Date Priority Miner's In Use NAME OF DITCH (Water Delivered By) No. R/F 9/G/S Prosent In Irr. Acres 1 1 F 59 Date Project: 4. Federal Project: 5. Irrigation District under Date Priority Miner's In Use NAME OF DITCH (Water Delivered By) No. R/F 9/G/S Prosent In Irr. Acres 1 1 F 59 Date Project: 4. Federal Project: 5. Irrigation District under Di				-				•••••					
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Cater is deliverd by:——X 1. Private System; 2. Ditch Company; 3. State Project; 4. Federal Project; 5. Irrigation District under Ditch Company, Irrigation District, or Government Project, state the number of shares or inches, acre feet, as the case may be in said system	Operato	rSame					Address			:			
App. No. NAME OF APPROPRIATOR NAME OF STREAM Date Priority In Use NAME OF DITCH (Water Delivered By) No. R/F P/G/S Irr. Acros Inches In Use NAME OF DITCH (Water Delivered By) No. R/F P/G/S Irr. Acros Inches In Use NAME OF DITCH (Water Delivered By) No. R/F P/G/S Irr. Acros Inches In Use NAME OF DITCH (Water Delivered By) No. R/F P/G/S Irr. Acros Inches In Use NAME OF DITCH (Water Delivered By) No. R/F P/G/S Irr. Acros Inches In Use NAME OF DITCH (Water Delivered By) No. R/F P/G/S Irr. Acros Inches In Use NAME OF DITCH (Water Delivered By) No. R/F P/G/S Irr. Acros Inches In Use NAME OF DITCH (Water Delivered By) No. R/F P/G/S Irr. Acros Inches In Use NAME OF DITCH (Water Delivered By) No. R/F P/G/S Irr. Acros Inches In Use NAME OF DITCH (Water Delivered By) No. R/F P/G/S Irr. Acros Inches In Use NAME OF DITCH (Water Delivered By) No. R/F P/G/S Irr. Acros Inches In Use NAME OF DITCH (Water Delivered By) No. R/F P/G/S Irr. Acros Inches In Use NAME OF DITCH (Water Delivered By) No. R/F P/G/S Irr. Acros Inches In Use NAME OF DITCH (Water Delivered By) No. R/F P/G/S Irr. Acros Inches In Use NAME OF DITCH (Water Delivered By) No. R/F P/G/S Irr. Acros Inches In Use NAME OF DITCH (Water Delivered By) No. R/F P/G/S Irr. Acros Inches In Use NAME OF DITCH (Water Delivered By) No. R/F P/G/S Irr. Acros Inches In Use NAME OF DITCH (Water Delivered By) No. R/F P/G/S Irr. Acros Inches In Use NAME OF DITCH (Water Delivered By) No. R/F P/G/S Irr. Acros Inches In Use NAME OF DITCH (Water Delivered By) No. R/F P/G/S Irr. Acros Inches In Use NAME OF DITCH (Water Delivered By) No. R/F P/G/S Irr. Acros Inches In Use NAME OF DITCH (Water Delivered By) No. R/F P/G/S Irr. Acros Inches In Use NAME OF DITCH (Water Delivered By) No. R/F P/G/S Irr. Acros Inches In Use NAME OF DITCH (Water Delivered By) No. R/F P/G/S Irr. Acros Inches In Use NAME OF DITCH (Water Delivered By) No. R/F P/G/S Irr. Acros Inches In Use NAME OF DITCH (Water Delivered By) No. R/F P/G/S Irr. Acros Irr.	ater is	deliverd by: × 1. Private S											
Part Name Of Street Mark Of Street Date Priority Inches In Use (Water Delivered By) No. Mr. Prof. Irr. Acres (Water Delivered By) No. Mr. Prof. Irr. Acres 1 F	under Di	tch Company, Irrigation District	t, or Government Project, state t	he number of st	ares or	inches, a	cre feet, as the case may	be in sai	d sys	iem			
Gerald Wiley Fifteen Mile Croek 7-3-31 200 Part Sprinkler 1 F 59 DTE: R—Denotes Regular Irrigation. F—Flood Irrigation. P—Water diverted by means of pumping. G—Water diverted by gravity. S—Slored Water.	App. No.	NAME OF APPROPRIATOR	NAME OF STREAM	Date App.	Miner's	In Use			-N-	R/F	P/G/S		
OTE: R—Denotes Regular Irrigation. F—Flood Irrigation. P—Water diverted by means of pumping. G—Water diverted by gravity. S—Stered Water.	-277		Fifteen Mile Creek		·	Pant		BY)	1	F			0
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County	owder River		STATE O	F MONT	ANA				47E		
Farm Che	ecked: Date 9-28-60		STATE ENG			3	Photo	No.	17-50		••••••
By Rober	t Peter	····	Water Res	ources (Survey			•••••			
Legal Lar	nd Owner C. R. Mont	gomery		•••••		Address					
Operato	D. Dalzell	- buying				Address Sonnette					· · · · · · · · · · · · · · · · · · ·
Water is	deliverd by: X 1. Private 5	ystem; 2. Ditch Com	pany:		Project;	4. Federal Project;		5.	. Irrigation D	istrici	
If under Di	itch Company, Infigation District	, or Government Project, state t	he number of sl	ares or	inches, a	cre feet, as the case may be i	n said s	ystor	n		
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. F	R/F P/G/S	Present Irr. Acres	Irrigable Acres
1-274	Edmond N. Slayton	Fifteen Mile Creek	11-16-04	750	¥es	Dams	$-+\frac{1}{1}$		<u>-</u>	36	0
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	of System Fair		Bottom			River Bosin	Y	elle	owstone		
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	F.I.A	Powder River		STATE O	F MONT	ANA		7. 5S	R. 471	E	Plat No.	43
	Farm Che	cked: Date 9-28-60		STATE ENG				Photo 1	Vo	17-50), 17-16	5
	Ву	Robert Peter	•••	Waler Res	ources :	Survey			•••••	••••••		
,	Legal Lan	d Owner <u>U. B. & Em</u>	ma A. Sterling				Address	Bro	adus			••••••
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(or Government Project, state the			inches, ac		in 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	y) No.	R/F	P/G/S	Present Irr. Acres	Irrigable Acres
	1-270	Charles Mankamever	Fifteen Mile Creek	11-16-04	1000	Yes)						
	<u>1-280</u>	Charles Mankameyer	Fifteen Mile Creek &	11-7-07	1500	Yes)			┼			
Ĩ	A-281*	Grace S. Mankameyer	its Tribs. Fifteen Mile Creek &	11-/-0/	11500	Yes			 -			
1	<u>V-501</u>	O ace J. mankameyer	its Tribs.	11-7-07	2500	Yes)	Dikes	1	F		_1.3	0 -
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	NOTE: R-I	Denotes Regular Irrigation. F-	-Flood Inigation. P-Water d	iverted by me	ans of p	umping.	G-Water diverted by gr	avity, S.	-Stored	Water.		
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	nonnon.	Supply Yes No X	Explain on U. S. A. form.	(34) 4(6)11	••••••							
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	Also	in: Plat No. Two	. Rge	m Rae		Plat No	TwoRae	Info	rmation	n From		
	Liso		. RgePlat No Tv						eld St	urvey	& D. Da	lzell
				····			······································				*************	******

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Со		Powder River		STATE O	of mont	- 1				7 <u>E</u> 17 - 50	Plat No.	43
		ert Peter	and the second second second	Water Res		Survey	en e					
		nd Owner United Sta										
		v e e					Address				. //	
		delivered by A. Private S.				e Project;	Address	************		igation Di		
		deliverd by:— 1. Private Sy itch Company, Irrigation District.		• •		•		aid syr		-		
A	App. No.	NAME OF APPROPRIATOR		Date App. Date Priority			NAME OF DITCH (Water Delivered By)	No.	7./2	1 .	Present Irr. Acres	Irrigable Acres
شعدا	CIBE AU.	10 WROM DESIRED	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Date Trees.	40000		(Willet Dourotes 2)	1			1	
_	4	STOCK WATER		1	<u> </u>				F	1	,——J	ļ
Ĩ 4-	787*	11. S. A.	Mankameyer Spring	6-22-39	A11	Stock		+		· 		
	271	Grace S. Mankameyer		11-16-04		Stack		1	1			
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\ МС		Denotes Regular Irrigation. F-	F—Flood Irrigation. P—Water of	diverted by me	eans of	numping.	G-Water diverted by gravity.	s_	-Stored	d Water.		
			· ·	· ·					lowst			
Q 10	demicite	of System	Explain									
⊕⊸n. Re	narks Jequale	*A-787 platted on po	pint of diversion	***************************************	••••••	***************************************	***************************************				***************************************	***************************************
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,		1 1					m 7	Info	ormati	ion From	a;	
	Also :	in: Plat No Twp	Rge Plat No To		······	Plat No.	TwpRge			ld Surv		- J

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20-A. 21-A. 22-A. 27-B

* A-787 Point of Diversion.

NOTE: All U. S. A. ownership is not platted. Only that part where the appropriation is located. See ownership plat for any additional ownership required.

TSSRU86

Geor	ked: Date 9-22-60 ge Brandt	•••		INEERS outces	OFFICE Survey	Address	Photo	No	7-18,	Plat No.	
Operator Water is d	eliverd by:— ^X 1. Privato S		apany;	3. State	Project;	Åddress4. Federal Project;		5. Ir	rigation D	•••••••	
App. No.	NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date App.	Minor's Inches		NAME OF DITCH (Water Dolivered By)			P/G/S	Prosont Irr. Acres	Irrigal Acre
-658 -659*	Eva M. Mitchell James R. Mitchell	Pumpkin Creek Pumpkin Creek		2000 400	Yes 300	LeVeque Dike System) LeVeque Dike System)	i	F		1.05	62
				<u> </u>					-		
			-					_			
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				1							
Condition Adequate Remarks *A	of System Good Supply: Yes X No. Has plans for a dik -659 - Water right James 1	Flood Irrigation. P—Water Topography Explain and terrace system divided as follows: Bertha B. Mitche & Mary LeVeque 300 m	Valley that will y	ield I	50 acr	River Basin		ellow		***************************************	

									ion From	4.5	":

 \mathcal{B} \mathcal{B} В

P C F	County	Powder River cked: Date 9-23-60 George Brandt d Owner Norman & L	 aura Otteson		INEERS ources	OFFICE Survey	Address Sonnette	Photo N	Jo. 17-	-16, 1		
	Nater is d	deliverd by: 1. Private S	ystem; 2. Ditch Comport Government Project, state t	pany;	3. State	Project;	Address		5. Irri	gation D	istrict	
	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
(STOCK WATER ONLY										
1-	1-230 1-231	Lena Carney Sylvester Carney	Dry Creek Dry Creek	6-8-12 6-8-12	500 500	Stock Stock						
-												 -
-												
\- -					 				-			
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F 3000	Condition Adequate	of System	Topography Explain Characteristics	Hills				Yellov	wston		•••••••••••••••••••••••••••••••••••••••	······································
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•	Also		. RgePlat NoT . RgePlat NoT							n From		

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County Powder River Plat No...44 STATE OF MONTANA 9-22-60 STATE ENGINEERS OFFICE Photo No. 13-154 Farm Checked: Date.... By George Brandt Water Resources Survey 4 Arthur Shockey Legal Land Owner Somette Address .. Same Operator Address 5. Irrigation District Water is deliverd by:- 1. Private System; 2. Ditch Company; 4. Federal Project; If under Ditch Company, Irrigation District, or Government Project, state the number of shares or inches, acre feet, as the case may be in said system App. No. Decree No. NAME OF APPROPRIATOR TO WHOM DECREED Date App. Date Priority Miner's In Use NAME OF DITCH (Water Delivered By) Prosent Irr. Acres Irrigable Acres NAME OF STREAM R/F P/G/S STOCK WATER A-676 Henry Jackson Reservoir Creek 11-15-09 2400 NOTE: R-Denotes Regular Irrigation. F-Flood Irrigation. P-Water diverted by means of pumping. G-Water diverted by gravity. S-Stored Water.Topography Mountain Valley Condition of System River Basin Mountain V For Stock only Adequate Supply: Yes X No. Explain For Stock only Remarks This water right was appropriated for a storage reservoir, but no dam or ditch has even been completed Information From: Also in: Plat No..... ... Rge.. Plat No... Twp..... Rge.. Twp..

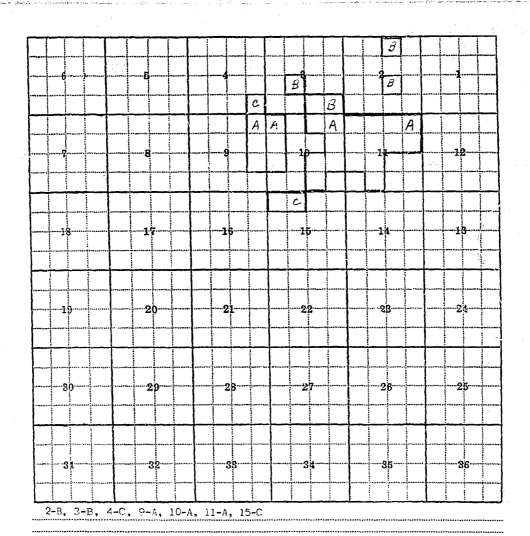
Plat No...... Twp........ Rge....

A. Shockey

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

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



Farm Chec By Georg Legal Land Operator	owder River cked: Date 9-23-60 ge Brandt d Owner Earl W. 8 r Same deliverd by:— 1. Private S	 Joan Smìth		INEERS ources	OFFICE Survey	Address	Photo I	No. 17-	17, 1	***************************************	
If under Dit App. No. Decree No.	NAME OF APPROPRIATOR TO WHOM DECREED	or Government Project, state th	Date App. Date Priority		nches, acr	NAME OF DITCH (Water Delivered By)	n said sys	7-4-1	F/G/S	Present Irr. Acres	Irrigable
	STOCK WATER ONLY SUMMER RANGE.	NO FARMING NO HAY									
A-295	Sylvester Carney	Flat Creek	11-23-15	200	Stock						
Condition	of System	Flood Inigation. P—Water d Topography Explain For Stock	Hills	***********			Yello	Stored '	e		<u> </u>
Remarks					······································					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
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17-D, 18-C, 19-A, 20-B

County Powder River T 55 R 48E Plat No. STATE OF MONTANA Farm Checked: Date 9-10-60 STATE ENGINEERS OFFICE Photo No. 13-152, 17-15, Water Resources Survey By George Brandt الوظي Legal Land Owner ____E. Lec Wilson, Estate Address Broadus J. L. Wilson & Mary Lee Wilson Address Water is deliverd by:- X 1. Private System; 2. Ditch Company; 4. Federal Project; 5. Irrigation District If under Ditch Company, Irrigation District, or Government Project, state the number of shares or inches, acre feet, as the case may be in said system . NAME OF APPROPRIATOR TO WHOM DECREED NAME OF DITCH (Water Delivered By) App. No. Decree No Date App. | Miner's Date Priority Inches Present | Irrigable NAME OF STREAM In Uso R/F P/G/S Stock John W. Yarger 500 123 Cache Creek 5-19-03 Wilson System 1000 See Remarks <u>Stock</u> NOTE: R-Donotes Regular Irrigation. F-Flood Irrigation. P-Water diverted by means of pumping. G-Water diverted by gravity, S-Storod Water. Yellowstone River Basin ondition of System Topography stock water and in section 1 - 6S - 48 E it floods smal! Information From: Also in: Plat No. 54 Twp... 65 Rge. 48E Plat No. 47 Twp... 55 Rge. 51E Plat No. 10 Twp.... Rge... Plat No. 56 Twp... 65 Rge. 50E Plat No. 10 Twp... Rge... Plat No. 10 Twp... Rge...

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-F1	owder River cked: Date 19-24-60		STATE C STATE ENG Water Res	INEERS	OFFICE				29 - 75	Plat N.	endfill Volume
	ge Brandt									•••••	V
	d OwnerSidney Lee					Address					
Water i c	leaverd by:— 1. Private S	ystem; 2. Ditch Com	pany;	3. State	Project;	4. Federal Project;		5. Ir	rigation D		
App. No.	NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date Priority		In Use	NAME OF DITCH (Water Dalivered By)			P/G/S	Present Irr. Acres	Irriga) Acre
	STOCK WATER			<u> </u>					-		
\ -4 95	Lec Dunning	Otter Creek	5-1-53	500	Stock			_			
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•				7					_		
											355
						(- 22	
		Topography					Ye	1) ows	d Water.		
Condition Adequate	Supply: Yes No		•••••	*************						***************	
Condition Adequate	Supply: Yes No	-									
Condition Adequate Remarks	Supply: Yes No			***************************************							
Condition Idequate Iemarks	Supply: Yes No										
ondition dequate emarks	Supply: Yes No										

5-C, 6-A

		ked: Date 9-14-60		STATE ENG Water Res			Pho	oto N	102	9-75		•••••
		e Brandt										
L	egal Land	Owner Fletcher F	lanches		••••••		Address			• ··	******	
	Operator	Gladys Fle	tcher			.	Address	As	hlan	d		· · · · • • • • • • • • • • • • • • • •
V	Vater is d	eliverd by:— X 1. Private S	ystem; 2. Ditch Con	npany;	3. State	Project;	4. Federal Project;		5. Irri	gation I)istrict	
H	under Dite	ch Company, Irrigation District	, or Government Project, state	the number of s!	cas or	inches. ac	re feet, as the case may be in sai	d sys	tem			
Ξ	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	In
		Daniel C. Kelty	Stag Rock Creek	11-15-02	480	Yes	Stag Rock Ditch	1	_F_	Biv.	15	(
_	Use		Otter Creek		 		Fletcher Ditch - built	,	R	R	30	-
_					 		by Dan Kelty		<u>\(\)</u>	<u></u>	30	
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- 7	Condition	-	Topography X. Explain Stream get pump.	Otter Cr	eek Va	lley	G—Water diverted by gravity. River Basin	X.	ellox	Water.		
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••												•••••
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	Powder River		STATE O	NEERS	OFFICE		T. 6S Photo		46E 29-77	Plat No.	52
y Geor	ge Brandt 🛝	••••		Suces 3	mr A A Å				•,••••••••		
-		wes (DECEASED.)				Address					
Operator	Levi S. Ho	wes & Family	***********	•••••		AddressOtter					
Vater is d	deliverd by:— 1. Private S	ystem; 2. Ditch Comp		3. State	•	4. Federal Project	•		rigation D	Pistrict	
		, or Government Project, state t			chos, ac			yatem			Irrigab
App. No.	NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date Priority		In Use	NAME OF DITCH (Water Delivered By)	Vo. R/F	P/G/S	Present Irr. Acres	Acros
-321 -819	Cora E. Howes	Griffin Creek N. Fk. Taylor Creek	7-31-03			Howes System Howes System	$\frac{1}{1}$	F)	- 	44	Q.
-830 -01 4	Cora E. Howes	S. Fk. Taylor Creek				Howes System	1	FÍ			
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Condition	of System		Valley are holdi	ng more	8 mo	G—Water diverted by gro River Basin Re water so the run De used.	Y off is	ellow gett	Water. stone ing les	ss each	year.
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y Geo	ecked: Date 9-24-60 rge Brandt		STATE ENG Water Res						,	2976	Ý
egal Lan	nd Owner Levi S. H	owes				Address				• • • • • • • • • • • • • • • • • • • •	
Operato	rLevi S. H	owes & Family				Address	Ot	ter.	Montar	<u>18</u>	
	deliverd by:— ^X l. Private S	-			Project;	4. Federal Project;			igation D		
under Di	itch Company, Irrigation Distric	, or Government Project, state	the number of sh	hares or i	nches, ac	re feet, as the case may be in	said sys	tem			
App. No. ecrae 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. Acr.s	Irrigo Acr
-508A	Geo. M. Miles	Otter Creek	8-30-86	3000	Yes	Howes System	1	E		95	0
A=04	J. W. Stevell	Otter Creek	8=31-86	2000	No	Howes System		┼──	 		
A-503	C. C. Howes &	OTTES OFFICE	6-51-60	2000	340	nowes aystem					
	J. W. Stevell	Otter Creek	7-23-86	1000	Νo	Howes System		-	-		ļ
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					<u>!</u>			<u></u>	Water.		<u>. </u>
				-		G-Water diverted by gravity					
		Topography	Valley			River Basin	Į t	1100	stone		*
ondition	of System900		*****		• • • • • • • • • • • • • • • • • • • •		****			••••••	*********
ondition	of System2000	in this same area for	r over 60 ve	ears.							
ondition	of System 4000 Supply: Yes No Mr. Howes has been *A+03 & A-504.0	In this same area for Id ditches washed out	r over 60 ye - not in us	ears. Se.			······				•
ondition	of System 12000 No Supply: Yes No Mr. Howes has been *A=504.0	in this same area for Id ditches washed out	r over 60 ve	ears. Se.							·
ondition	of System 1990 Supply: Yes No Mr. Howes has been *4-02 & A-504.0	in this same area fo ld ditches washed out	r over 60 ve	ears.				••••••			·
ondition	of System 4900 No Supply: Yes	in this same area fo ld ditches washed out	r over 60 ye - not in us	ears.							
ondition	of System 4900 No Supply: Yes										
ondition	of System 4900 No Supply: Yes										
ondition	of System 4000 No Supply: Yes										

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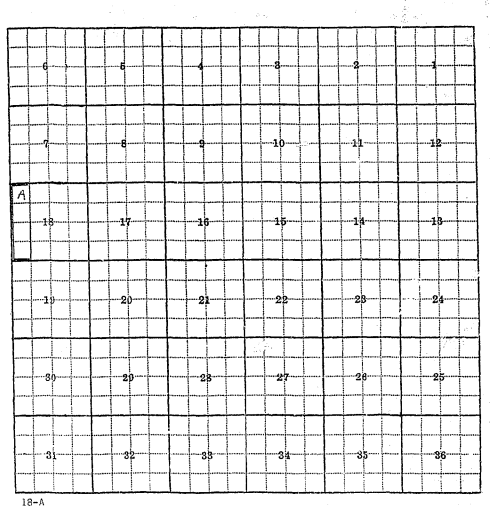
7-C, 8-B, 29-B, 30-B, 31-A, 32-B, 22-B

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1.0	Powder River	,,	STATE C								
Farm Che	ecked: Date9-26-60		STATE ENG		4	Pl	oto N	lo	29-75		•••••
By Geo	orge Brandt		Water Res	ources :	pnroa						
Legal La	1 Owner Anne Thex	& Harold N. Bull			•••••	Address	Ott	er	•••••		
Operato	or Same		***********************			Address					
	deliverd by:— X 1. Private S				Project;	4. Federal Project;		5. Irri	gation D	istrict	
If under Di	itch Company, Irrigation District	, or Government Project, state	the number of al	ares or i	inches. ac	re feet, as the case may be in so	rid sys	lom			
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	Irrigabl Acres
مو(ا		Gate Creek				Bull Dikes	1	F		45	_0
1-491	Charles Bull	Otter Creek	11-12-97	500	Stock			 			
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		<u> </u>									
		<u> </u>						<u> </u>	<u> </u>		
						G-Water diverted by gravity.			Water.		<u> </u>
Condition	of System Fair	Topography	Valley			River Basin	Ye.	Llows	tan <u>e</u>		
Condition	of System Fair Supply: Yes No		Valley			River Basin	Ye.	Llows	tone		•••••
Condition	of System Fair Supply: Yes No	Topography	Valley			River Basin	Ye.	Llows	tone		
Condition	of System Fair Supply: Yes No	Topography	Valley			River Basin	Ye)	Llows	tone		
Condition	of System Fair Supply: Yes No	Topography X Explain	Valley			River Basin	Ye)	Llows	tone		······
Condition	of System Fair Supply: Yes No	Topography X Explain	Valley			River Basin	Ye.	Llows	tone		
Condition	of System Fair Supply: Yes No	Topography X Explain	Valley			River Basin	Yel	Llows	tone		
Condition	of System Fair Supply: Yes No	Topography X Explain	Valley			River Basin	Yel	Lows	tone		
Condition	of System Fair Supply: Yes No	Topography X Explain	Valley			River Basin	Ye)	lows	tone		
Condition	of System Fair Supply: Yes No	Topography X Explain	Valley			River Basin	Ye.	Llows	tone		
Condition Adequate Remarks	of System Fair Supply: Yes No	Topography X Explain	Valley			River Basin	Ye.	Llows	tone		
Condition Adequate Remarks	of System Fair Supply: Yes No	Topography X Explain	Valley			River Basin	Ye.	Llows	tane		
Condition Idequate Remarks	n of System Fair Supply: Yes No	Topography X Explain Rge Plat No.	Valley		Plat No.	River Basin	Yel	Llaws	tone		

, Geo	cked: Date 9-26-60 rge Brandt	**•		ources :	Survey					, 76, 7	
-	d Owner <u>United Sta</u>					Address					
ater is a	deliverd by:— 1. Private Sy	ystem; 2. Ditch Cor	mpany;	3. State	Project;	4. Federal Project; refect, as the case may be in		5. Irri	gation D	istrict	
Арр. 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	
	STOCK WATER. GRAZIN	G LAND ONLY		ļ. <u>. </u>							
784	U. S. A.	Gumbo Point Spg.	6-22-39	10	Stock		 	 			
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ondition dequate	of System	Topography Explain		······································		G—Water diverted by gravity River Basin	••••••••	Yell		****************	•••••
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NOTE: All U. S. A. Ownership is not platted. Only that part where the appropriation is located. See Ownership plat for any additional ownership required.