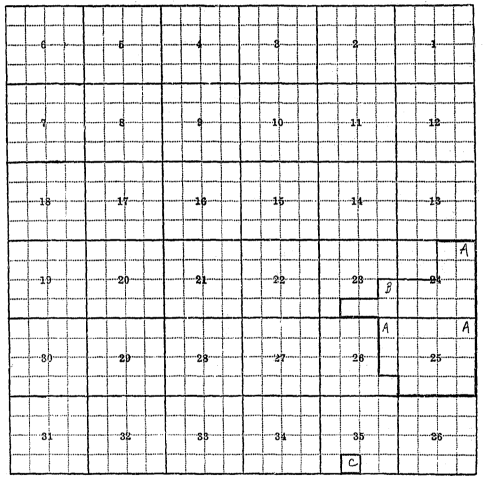
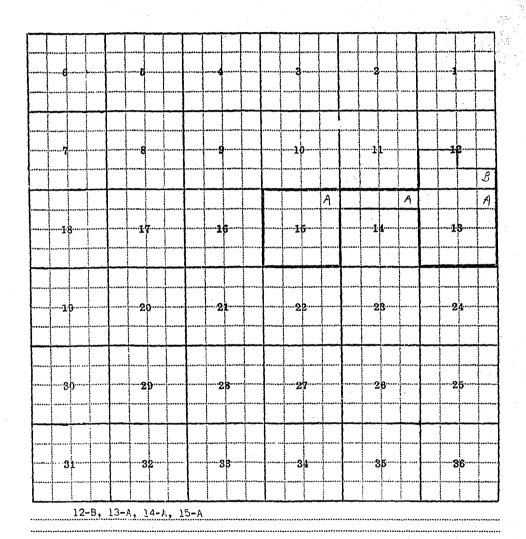


_	Powder River		STATE OF				T.5S Photo N			Plat No.	
	rked: Date 9-9-60 ghn Chadbourne		Water Resc				***************************************	·····			
	d OwnerCarl Schaf					Address Broadus					
Vator is d	lelizard by: 1 Private St	ystem; 2. Ditch Com	pany;	3. State	Project;	Address		5. Irrig	gation Di		**********
App. No.	ch Company, Irrigation District. NAME OF APPROPRIATOR TO WHOM DECREED	or Government Project, state t	Date App. Date Priority	Miner's Inches		NAME OF DITCH (Water Delivered By)	No.	R/F	P/G/S	Present Irr. Acres	Irrigal Acre
	NO IRRIGATION						_				
-207	Myra T. Hibbard	Dick Creek Harry Creek	6-16-09	1000	No No						
-324 -853	Myra T. Hibbard Myra T. Hibbard	Tom Creek	6-16-09	1000	No						
								_	<u></u>		
		\$						 	 		
				-			_	1-			
				 	ļ			<u> </u>			
Condition	of System	—Flood Irrigation. P—Water Topography Explain				River Basin	Yello	wston	ne		
		***************************************					·····				
						********************************	• • • • • • • • • • • • • • • • • • • •		***********		**********



23-B,24-A, 25-A, 26-A, 35-C

F-1-A County	Powder River		STATE (of mont	ANA		T. 58	R5	3E	Plat No	49
Farm Che	ecked: Date 9-9-60		STATE ENG				Photo 1	Vo. 3	24-16.	24-69.	24-70
			Water Res	ources	Survey						
ByV.aug	hn Chadbourne	****	•				••••••••	•••••		········	
Legal Lar	nd Owner United Sta	tes of America		·		Address					
Operato	or					Address			**********	******	
Water is	deliverd by: 1. Private S	ystem; 2. Ditch Con	ipany;	3. State	Project;	4. Federal Project;		5. Irri	gation D	istrict	
If under D	itch Company, Irrigation District	, or Government Project, state	the number of si	hares or i	inchos, ac	re feet, as the case may be in	said sys	item			***************************************
App. No. Decree No		NAME OF STREAM	Date App. Date Priority	Miner's Inches	In Use	NAME OF DITCH (Water Delivered By)	No	R/F	P/G/S	Present Irr. Acres	
·	NO IRRIGATION		- 	·				ļ			
A-766	Howard R. Vannett	South Creek	9-12-28	480000	Sto	.k					
ļ				 			-				
<u> </u>				 				}			
ļ			-	 				┼			
								 -			
		1		<u> </u>	<u>! !</u>			<u> </u>	327-4	<u> </u>	
		-	•	•		G-Water diverted by gravit		Stored			·
Condition	of System	Topography Explain				River Basin	reliow	IS COME	÷		•••••••
Remarks	NOTE: All U. S. owr	mership is not platted	d. Only the	at par	t where	the appropriation is	locat	.ed	-Seeo	wnershi	p
	hist for any addition	onal Ownership require	ed.							***************************************	••••
	*************************************				·····						
	***************************************	:	*******************				•••	•••••			
		*.									***************
	***************************************										*************
	······										
		••••••					************	**********			***************************************
_					•••••••						
Also	ın: Plat No Twp	. Rge Plat No	wp Rge		Plat No	Twp Rge			n From:	1.4	
L	Plat No Twp	. Rge	wp Rge	· 1	Plat No	Twp Rge	F	ield	Surve	<u>у</u>	



50-155 RS4E

Water Resources Survey Legal Land Owner	y Vaughn Chadbourne ggal Land Owner Mrs. Pansy Panatier Address Operator Mike Panatier Boyas Vater is deliverd by— X 1. Private System; 2. Ditch Company; 3. State Project; 4. Federal Project; 5. Irrigation District or Government Project, state the number of shares or inches, acre feet, as the case may be in acid system App. No. NAME OF APPROPRIATOR NAME OF STREAM Date App. Miner's in Uso (NAME OF DITCH NAME OF DITC	County	Powder River cked: Date 9-8-60		STATE C				*	R 54E No. 32-178		
Address Addres	egal Land Owner Mrs. Pansy Panatier Address Operator Mike Panatier. Address Water 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 Gevernment Project, state the number of shares or inches acre lest, as the case may be in said system. App. No. NAME OF APPROPRIATOR NAME OF STREAM Date Priority Inches In Uso (Name OF DITCH (Water Editored By)) No. B/F Present Inches acre lest, as the case may be in said system. App. No. NAME OF APPROPRIATOR NAME OF STREAM Date Priority Inches In Uso (Name OF DITCH (Water Editored By)) No. B/F Present Inches acre lest, as the case may be in said system. Panatier Dikos II. F. 28						Survey					
Operator Mike Panatier. Water is deliverd by:— X 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	Operator Mike Panatier 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, care feet, as the case may be in said system. App. No. NAME OF APPROPRIATOR NAME OF STREAM Date Priority inches Name of In Uso NAME OF DITCH Name of Name of In Uso NAME OF DITCH Name of Name of In Uso Name OF DITCH Name of Name of In Uso Name OF DITCH Name of Name of In Uso Name OF DITCH Name of Name of In Uso Name OF DITCH Name of Name of Name OF DITCH Name of Name OF DITCH Name of Name of Name OF DITCH Name of Name OF DITCH Name of Name of Name OF DITCH Name of Name OF DITCH Name of Name of Name OF DITCH Name of N	-						Address				-
Water is delivered by:—X 1. Private System; 2. Ditch Company; 3. State Project; 4. Federal Project; 5. Irrigation District of June 19	Voter 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 leat, as the case may be in said system. App. No. NAME OF APPROPRIATOR NAME OF STREAM Date Priority Inches In Use (Water Dalivered By) NAME OF ITCH No. R/F P/G/S Present Inches In Use (Water Dalivered By) NAME OF ITCH No. R/F P/G/S Present Inches Inc		,									
App. No. NAME OF APPROPRIATOR NAME OF STREAM Date App. Date Priority Inches In Uso NAME OF DITCH (Water Dalivered By) No. R/F P/G/S Present Jir. Across In Uso NAME OF DITCH (Water Dalivered By) No. R/F P/G/S Irr. Across In Uso NAME OF DITCH (Water Dalivered By) No. R/F P/G/S Irr. Across In Uso NAME OF DITCH (Water Dalivered By) No. R/F P/G/S Irr. Across In Uso NAME OF DITCH (Water Dalivered By) No. R/F P/G/S Irr. Across In Uso NAME OF DITCH (Water Dalivered By) No. R/F P/G/S Irr. Across In Uso NAME OF DITCH (Water Dalivered By) No. R/F P/G/S Irr. Across In Uso NAME OF DITCH (Water Dalivered By) No. R/F P/G/S Irr. Across In Uso NAME OF DITCH (Water Dalivered By) No. R/F P/G/S Irr. Across In Uso NAME OF DITCH (Water Dalivered By) No. R/F P/G/S Irr. Across In Uso NAME OF DITCH (Water Dalivered By) No. R/F P/G/S Irr. Across In Uso NAME OF DITCH (Water Dalivered By) No. R/F P/G/S Irr. Across In Uso NAME OF DITCH (Water Dalivered By) No. R/F P/G/S Irr. Across In Uso NAME OF DITCH (Water Dalivered By) No. R/F P/G/S Irr. Across In Uso NAME OF DITCH (Water Dalivered By) No. R/F P/G/S Irr. Across In Uso NAME OF DITCH (Water Dalivered By) No. R/F P/G/S Irr. Across In Uso NAME OF DITCH (Water Dalivered By) No. R/F P/G/S Irr. Across In Uso NAME OF DITCH (Water Dalivered By) No. R/F P/G/S Irr. Across In Uso NAME OF DITCH (Water Dalivered By) No. R/F P/G/S Irr. Across In Uso NAME OF DITCH (Water Dalivered By) No. R/F P/G/S Irr. Across In Uso NAME OF DITCH (Water Dalivered By) No. R/F P/G/S Irr. Across In Uso NAME OF DITCH (Water Dalivered By) No. R/F P/G/S Irr. Across In Uso NAME OF DATE OF DAT	App. No. NAME OF APPROPRIATOR NAME OF STREAM Date Priority Miner's In Use (Water Equivered By) No. R/F P/G/S Irr. Acres Irr. Acres In Use (Water Equivered By) No. R/F P/G/S Irr. Acres Irr.								•			
Date Priority Inches (Water Exilored By) No. Ir. Acros Inches Panatier Dikes 1 F 28	Date Priority Inches (Water Dalivaced By) No. Irr. Acces Panatier Dikes 1 F 28 Panatier Dikes 2 F 28 Panatier Dikes 2 F 28 Panatier Dikes 2 F 28 Panatier Dikes	under Dit		, or Government Project, state		ares or i	nches, a		n said sys	item		
NOTE: F.—Denotes Regular Irrigation. F.—Flood Irrigation. P.—Water diverted by means of pumping. G.—Water diverted by gravity. S.—Stered Water. Condition of System Fair Topography Bottom Land River Basin Yellowstone Adequate Supply: Yes. No. X Explain	OTE; E—Denotes Regular Irrigation. F—Flood Irrigation. P—Water diverted by means of pumping, G—Water diverted by gravity. S—Stered Water. Condition of System Fair Topography Bottom Land River Basin Yellowstone Medequate Supply: Yes		NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date Priority	Miner's Inches	In Uso	NAME OF DITCH (Water Dalivered By)	No	R/F P/G/S		
NOTE: E-Denotes Regular Irrigation. F-Flood Irrigation. P-Water diverted by means of pumping. G-Water diverted by gravity. S-Stored Water. Condition of System Fair Topography Bottom Land River Basin Yellowstone Adequate Supply: Yes. No. × Explain	OTE: F.—Denotes Regular Irrigation. F.—Flood Irrigation. P.—Water diverted by means of pumping. G.—Water diverted by gravity. S.—Stored Water. Condition of System Fair Topography Bottom.Land River Basin Yellowstone Adequate Supply: Yes No × Explain	se .		Pilgrim-Creek				Panatier Dikes	1_	F	28	0
NOTE: E-Denotes Regular Irrigation. F-Flood Irrigation. P-Water diverted by means of pumping. G-Water diverted by gravity. S-Stored Water. Condition of System Fair Topography Bottom Land River Basin Yellowstone Adequate Supply: Yes. No. × Explain	OTE: F.—Denotes Regular Irrigation. F.—Flood Irrigation. P.—Water diverted by means of pumping. G.—Water diverted by gravity. S.—Stored Water. Condition of System Fair Topography Bottom.Land River Basin Yellowstone Adequate Supply: Yes No × Explain				<u> </u>							
NOTE: E-Denotes Regular Irrigation. F-Flood Irrigation. P-Water diverted by means of pumping. G-Water diverted by gravity. S-Stored Water. Condition of System Fair Topography Bottom Land River Basin Yellowstone Adequate Supply: Yes. No. × Explain	OTE: F.—Denotes Regular Irrigation. F.—Flood Irrigation. P.—Water diverted by means of pumping. G.—Water diverted by gravity. S.—Stored Water. Condition of System Fair Topography Bottom.Land River Basin Yellowstone Adequate Supply: Yes No × Explain									 	 	
NOTE: E.—Denotes Regular Irrigation. F.—Flood Irrigation. P.—Water diverted by means of pumping. G.—Water diverted by gravity. S.—Stored Water. Condition of System Fair Topography Bottom Land River Basin Yellowstone Adequate Supply: Yes No × Explain	OTE: F.—Denotes Regular Irrigation. F.—Flood Irrigation. P.—Water diverted by means of pumping. G.—Water diverted by gravity. S.—Stored Water. Condition of System Fair Topography Bottom.Land River Basin Yellowstone Adequate Supply: Yes No × Explain											
NOTE: E.—Denotes Regular Irrigation. F.—Flood Irrigation. P.—Water diverted by means of pumping. G.—Water diverted by gravity. S.—Stored Water. Condition of System Fair Topography Bottom Land River Basin Yellowstone Adequate Supply: Yes No × Explain	OTE: F.—Denotes Regular Irrigation. F.—Flood Irrigation. P.—Water diverted by means of pumping. G.—Water diverted by gravity. S.—Stored Water. Condition of System Fair Topography Bottom.Land River Basin Yellowstone Adequate Supply: Yes No × Explain									 	ļ	
Condition of System Fair Topography Bottom Land River Basin Yellowstone Adequate Supply: Yes No. X Explain Remarks	Condition of System Fair Topography Bottom Land River Basin Yellowstone dequate Supply: Yes. No. × Explain emarks			<u> </u>						 		
Condition of System Fair Topography Bottom Land River Basin Yellowstone Adequate Supply: Yes	Condition of System Fair Topography Bottom Land River Basin Yellowstone dequate Supply: Yes. No. × Explain emarks											_
Condition of System	Condition of System Fair Topography Bottom Land River Basin Yellowstone dequate Supply: Yes. No. × Explain emarks								 -			-
Condition of System Fair Topography Bottom Land River Basin Yellowstone Adequate Supply: Yes No. X Explain Remarks	Condition of System Fair Topography Bottom Land River Basin Yellowstone dequate Supply: Yes. No. × Explain emarks											
Condition of System	Condition of System Fair Topography Bottom Land River Basin Yellowstone dequate Supply: Yes. No. × Explain emarks										 	
***************************************		Condition Adequate Remarks	of System Fair Supply: Yes No×	Topography	Bottom (La	ind	************			Yellowst		
					••••••							

8 R ß c^2 C. A A B_{2} 12-D, 13-B, 14-B, 15-B, 23-B, 24-C, 22-C, 21-D, 25-A, 27-B, 28-A

	owder River ked: Date 9-9-60		STATE OI STATE ENGI Water Resc	NEERS	OFFICE			Photo N	Io	4-69	Plat No.	
	Chadbourne		•			Address						
gal Land	Owner L. R. Saye					Address						
Operator	Carl Schaf	<u>fer - leasing</u>		3 State	Project;	4. Fe	ederal Project;		5. Irri	gation D	istrict	
ater is d	eliverd by:— X 1. Private Sy	or Government Project, state the	number of sl	agres or i	nches, ac	re feet, as the	case may be i	in said syr	item			
under Ditc	NAME OF APPROPRIATOR	NAME OF STREAM	Date App.	Minor B	In Use		E OF DITCH Delivered By)		R/F	P/G/S	Present Irr. Acres 24	Acres
cres No.	TO WHOM DECREED	Trib to Pilgrim Creek				Saye			F	-5		
P				 								
										-		
			<u> </u>	 								
									 -	_		
					 							
			-	-						+		†
					<u> </u>	 						
			-	+	+							
						<u> </u>			+			
					<u> </u>	C. Water of	liverted by gre	gvity. S	-Store	d Water.		
OTE: R—I	Denotes Regular Irrigation. 1	F.—Flood Irrigation. P.—Water Topography X Explain	diverted by n	eans of	pumping.	G-Water o	. Design	Y	ellov	stone.		
~	of System Good	Topography	Bottom	Land		R	iver bosii .					
Adequate	Supply: Yes No	Topography × Explain										
Remarks					•••••			**************				
	,,											

									*********	**********	••••	
	·····						***************************************					
****************		RgePlat No			DI-+ N	Twn	Rge				an	2

36 5-D, 6-A

	ecked: Date 9-8-60		STATE ENG Water Res								
y Vaug	hn Chadbourne	****					••••••••		**********		
egal Lan	nd Owner Carl Schaf	fer		-*	,	Address	Воу	es		:	
Operato	r Bill Schaf	fer	*****	••••••		Address	Boy	e.s			• • • • • • • • • • • • • • • • • • • •
Vater is	deliverd by: × 1. Private S	ystem; 2. Ditch Com	pany;	3. State	Project;	4. Federal Project;		5. Irrigo	ation Dis	strict	
under Di	tch Company, Irrigation District	, or Government Project, state (the number of st	ares or	inches, ac	re feet, as the case may be in s	aid syst	tom			
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 Dalivered By)	No.	R/F I	P/G/S	Presont In. Acres	Irriga).! Acras
se		Hay Creek				Schaffer Dike	1	F		100	_ 0
se	 	Unnamed Tribs. to		 		Schaffer Dike		F		17	Ω
-207	Myra T. Hibbard	Hay Creek Dick Creek	6-16-09	1000	No	Schaffer Dike		-			
-324	Myra T. Hibbard	Harry Creek	6-16-09	1000	No						
-853	Myra T. Hibbard	Tom Creek	6-16-09		No.						
											
				<u> </u>	ļ			┼──┼			
	ļ	<u> </u>			ļ			-			
	·							 -			
	·										
			_	ļ				 +			
				<u> </u>	1						
OTE: R-I	Denotes Regular Irrigation. F-	-Flood Inigation. P-Water	diverted by me	ans of p	umping.	G-Water diverted by gravity.	. S-4	Stored W	Vater.		4 - S
ondition	of System Good	Tonogranicy	Bottom I:	and			l aV	Lowsto	Oria		
onanion	Supply: Yes Nox	Explain	***************************************		· · · · · · · · · · · · · · · · · · ·	······································					
deauate									•••••		

							•••••••			*************	
							••••••	•••••			
								••••••			
								••••••			
								••••••			
								••••••			
								••••••			
								••••••			
								••••••			
temarks								••••••			
temarks	in: Plat No. 49. Twp. 5\$.		'wpRge		Plat No.		Infor		From:	v	

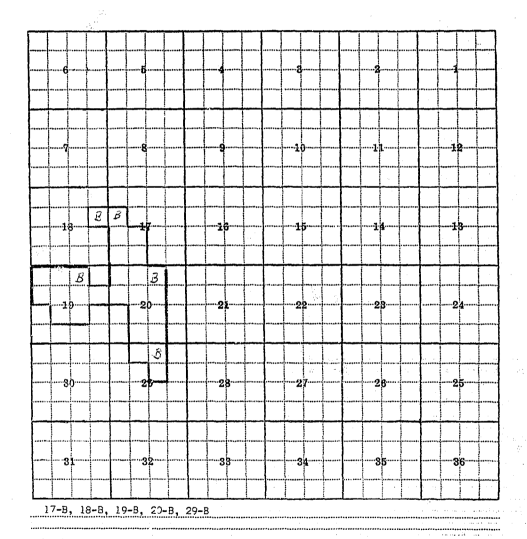
3 200 В ₽

NO IRRIGATION 3 Frank Williams Butte Croek 12-27-30 100000 Stock Domenic Williams Williams Creek 12-27-30 144000 Stock Re-Denotes Regular Irrigation. F-Flood Irrigation. P-Water diverted by means of pumping. G-Water diverted by gravity. S-Stored Water. Water Supply: Yes. No. Explain riks No. Explain P-Water diverted by means of pumping. River Basin Yellows tone riks		cked: Date 9-9-60		STATE ENG	INEERS	OFFICE		es (j. 1. k., s. k.). Norganija	Ph	oto 1	Vo	32-179	,	
Lund Owner Carl, Carroll Lee, & Billy Jon Schaffer Address Protor Address Royes 1. Private System; 2. Ditch Company; 3. State Project; 4. Pederal Project; 5. Arigotion Destrict or Ditch Company, Irrigation District, or Government Project, state the number of shares or inches, cary feet, as the case may be in sold system. No. NAME OF APPROPARIOR NAME OF STREAM Date Privately Inches In Use NAME OF DITCH No. NAME OF STREAM Date Privately Inches In Use NAME DESTRICT (West Delivered By) No. RJF P/G/S Present No. IRRIGATION 3. Frank Williams Butte Creek 12-27-30 100000 Stock 3. Domenic Williams Williams Creek 12-27-30 144000 Stock 4. Pederal Project: 5. Arigotion Destrict Management of Private Private Inches In Use NAME OF DITCH No. RJF P/G/S Present Inches In Use NAME OF DITCH NAME OF DIT	, Vau	ghn Chadoourne		Water Res	ources	Survey	Taran da Maria					. 14.	Operation 1995 William 1995	
Address Boyes r is deliverd by— 1. Private System; 2. Ditch Company; 2. State Project; 4. Federul Preject; 5. Irrigation District er Ditch Company, Irrigation District, or Government Project, state the number of shores or inches acry foct, as the case may he in soid system No. NAME OF APPROPRIATOR NAME OF STREAM Date Priestry Inches In Use NAME OF DITCH Inches In Use (Water Delivered By) No. BUF 1976/S Freed. NO IRRIGATION 3. Frank Williams Butte Creek 12-27-30 100000 Stock Domenic Williams Williams Creek 12-27-30 144000 Stock Domenic Williams February Irrigation. F—Flood Irrigation. P—Water diverted by means of pumping. G—Water diverted by gravity. S—Stored Water. R. Denotes Regular Irrigation. F—Flood Irrigation. F—Water diverted by means of pumping. River Basin Yellowstone unter Supply: Yes. No. Explain			coll Lee. & Billy Joe	Schaffer	CONTRACT OF STREET		8.4.4							
r is deliverd by:— 1. Private System; 2. Ditch Company; 3. Stote Project; 4. Foderul Project; 5. Irrigation District, or Ditch Company, Irrigation District, or Gorermann Project, state the number of shares or inches acre foot, as the case may be in said system. No. NAME OF APPROPHIATOR NAME OF STREAM Date Pricetty Inches No. O'RECOME DISTRICT NO. O'	gai Lan	d Owner			***********							177		••••
er Ditch Compony, Irrigation District, or Government Project, state the number of shares or inches acre feet, as the case may he in said system No. NAME OF APPROPRIATOR NAME OF STREAM Date Princity Inches NO IRRIGATION Strank Williams Butte Croek 12-27-30 100000 Stock Domenic Williams Williams Croek 12-27-30 144000 Stock Re-Denotes Regular Irrigation. F-Flood Irrigation. P-Water diverted by means of pumping. G-Water diverted by gravity. S-Stored Water. River Basin Yellawstone	-		A contract of the contract of				and the second second		1.13					
No. NAME OF APPROPRIATOR NAME OF STREAM Date Priority Inches In Use NAME OF DITCH No. BAF FACAS IN Use NO. BAF FACAS IN Use NAME OF DITCH NO. BAF FACAS IN Use NO. BAF FACAS IN Use NO. BAF FACAS IN Use NAME OF DITCH NO. BAF FACAS IN Use NO. BAF FACAS IN U					٠.		•				25	T	ustrict	Γ.
NO IRRIGATION 3 Frank Williams Butte Creek 12-27-30 100000 Stock Domenic Williams Williams Creek 12-27-30 144000 Stock Be-Denotes Regular Irrigation. F-Flood Irrigation. P-Water diverted by means of pumping. G-Water diverted by gravity. S-Stored Water. Topography unter Supply: Yes. No Explain			, or Government Project, state t							id sys	~~			_
NO IRRIGATION 3 Frank Williams Butte Creek 12-27-30 100000 Stock 2 Domenic Williams Williams Creek 12-27-30 144000 Stock 3 Frank Williams Williams Creek 12-27-30 144000 Stock 4 Domenic Williams Williams Creek 12-27-30 144000 Stock 5 Frank Williams Williams Creek 12-27-30 144000 Stock 6 Frank Williams Williams Creek 12-27-30 144000 Stock 8 Frank Williams Williams Williams Creek 12-27-30 144000 Stock 8 Frank Williams Williams Williams Creek 12-27-30 144000 Stock 9 Frank Williams Williams Williams Creek 12-27-30 144000 Stock 9 Frank Williams Williams Williams Creek 12-27-30 144000 Stock 9 Frank Willia	рр. No.	TO WHOM DECREED	NAME OF STREAM	Date Priority	Inches	In Use	(Wat			No	R/F	P/G/S	irr. Acres	-
Butte Creek 12-27-30 100000 Stock Domenic Williams Williams Creek 12-27-30 144000 Stock Report For Power of Pow							- 				 			╀
Domenic Williams Williams Creek 12-27-30 144000 Stock R—Denotes Regular Irrigation. F—Flood Irrigation. P—Water diverted by means of pumping. G—Water diverted by gravity. S—Stored Water. Hition of System. Topography River Basin Yellowstone under Supply: Yes No. Explain Triks		NO TRRIGATION	 							 	 	ļ		+
Domenic Williams Williams Creek 12-27-30 144000 Stock R—Denotes Regular Irrigation. F—Flood Irrigation. P—Water diverted by means of pumping. G—Water diverted by gravity. S—Stored Water. Hition of System. Topography River Basin Yellowstone under Supply: Yes No. Explain Triks	118	Frank Williams	Butte Creek	12-27-30	20000	Stock				Ì		-		+
R—Denotes Regular Irrigation. F—Flood Irrigation. P—Water diverted by means of pumping. G—Water diverted by gravity. S—Stored Water. Topography uate Supply: Yes No. Explorin riks	380								1	5				Ī
R—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 unter Supply: Yes. No. Explain rivs								- N	it.	-		list of		1
R—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 unter Supply: Yes. No. Explain rivs			<u></u>		 					-	1			+
R—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 unter Supply: Yes. No. Explain rivs				- -	┼	 -				 				╁
R—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 unter Supply: Yes. No. Explain rivs			 		 				line de la co	 -	- 	 		†
R—Denotes Regular Irrigation. F—Flood Irrigation. P—Water diverted by means of pumping. G—Water diverted by gravity. S—Stored Water. Illion of System Topography River Basin Yellowstone unter Supply: Yes No Explain P—Water diverted by means of pumping. G—Water diverted by gravity. S—Stored Water.			 	-						1	1			T
R—Denotes Regular Irrigation. F—Flood Irrigation. P—Water diverted by means of pumping. G—Water diverted by gravity. S—Stored Water. Illion of System Topography River Basin Yellowstone unter Supply: Yes No Explain P—Water diverted by means of pumping. G—Water diverted by gravity. S—Stored Water.														I
R—Denotes Regular Irrigation. F—Flood Irrigation. P—Water diverted by means of pumping. G—Water diverted by gravity. S—Stored Water. Illion of System Topography River Basin Yellowstone unter Supply: Yes No Explain P—Water diverted by means of pumping. G—Water diverted by gravity. S—Stored Water.					J						1-		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1
R—Denotes Regular Irrigation. F—Flood Irrigation. P—Water diverted by means of pumping. G—Water diverted by gravity. S—Stored Water. Illion of System Topography River Basin Yellowstone unter Supply: Yes No Explain P—Water diverted by means of pumping. G—Water diverted by gravity. S—Stored Water.		<u> </u>			J							 		1
ition of System Topography River Basin Yellowstone uate Supply: Yes No. Explain rixs		<u> </u>	<u> </u>		<u> </u>]						(40 2 pr (2 - 24)	<u>+</u>
uate Supply: Yes		enotes Regular Irrigation. F	-Flood Irrigation. P-Water	diverted by me	ans of p	umping,	G-Water	diverted by	gravity.	s-	Stored	Water.		is.
uate Supply: Yes	re: R—D		S				1	River Basi	1Ye	1100	ston	e		
	ndition	of System	Topography	***********************						- 1				
	ndition	of System	Explain		1							1		
	ndition equate	of System	Exploin	***************************************		•				••••••••				
	ndition equate	of System Supply: YesNo	Exploin	***************************************		***************************************				•		7.00		
	ndition equate	of Systein Supply: Yes No	Exploin		······································					••••••				
	ndition equate	of System Supply: YesNo	Exploin		······································					••••••				
	ndition equate	of System Supply: Yes No	Exploin		2			<u> </u>						
	ndilion equate	of System Supply: YesNo	Exploin		2			2						
	ndilion equate	of System Supply: YesNo	Exploin		1			2						
	ndilion equate	of System Supply: Yes No	Exploin		1			2						
	ndilion equate	of System Supply: Yes No	Exploin		1			2						
	ndition	of System Supply: Yes	Exploin		1			B						
liso in: Plat No	ndition equate	of System Supply: Yes	Exploin		1			B						

A A 36 8-A, 10-A, 11-A, 12-E, 13-C, 14-A

	owder River cked: Date 9-9-60		STATE C			E					Plat No	
By .Vaug	hn Chadbourne	·····	Water Res	ources	Survey						**** **** ******	
Legal Lan	d Owner Howard R.	& Christine Vannett				Address		4****		****,******		****
	r Douglas Gi							•				
	deliverd by:— X 1. Private S tch Company, Irrigation District	A Committee of the Comm	• •		Project; inches, a		l. Federal Project; he case may be i		_	ration D	strict	
App. No.	NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date App.	Miner's	In Use	l N	AME OF DITCH ttor Dolivered By)	No		P/G/S	Present Irr. Acres	Irrigable Acres
A-541	Christine Vannett	Pilgrim Creek	6-27-09	2000	Yes	Vannett	(Gilger)	1	F	R)	78	0
A-542 A-410	Christine Vannett	Pilgrim Creek	10-30-12		Yes	Vannett	(Gilger)		F	R)		
42410	Don Porta	Lighting Creek	5-19-31	All	Stock							
				 		 			├			
				-								
		<u> </u>			 	 			┼		-	
				 	<u> </u>	 						
									1			
				 	 -	 			+			ļ
)	-Flood Irrigation. P-Water				C Water	discussion but more	ibr S	Stored '	Water		<u>'</u>
Condition	of System Fair Supply: Yes No. X.	Topography	Bottom L	and			River Basin	161			*************	•••••••
	Supply: res No											
		· · · · · · · · · · · · · · · · · · ·										

												2.7
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		********************************		:		••••••						
	***************************************	******************************										
		***************************************										4
		<u> </u>						1,3,4 2.9				
		***************************************						الإراباد . المنافقة	<u></u>			
Also 1	n: Plat No Twp		TwpRge		Plat No.	Twp	Rge	Info	nnatior	ı From		

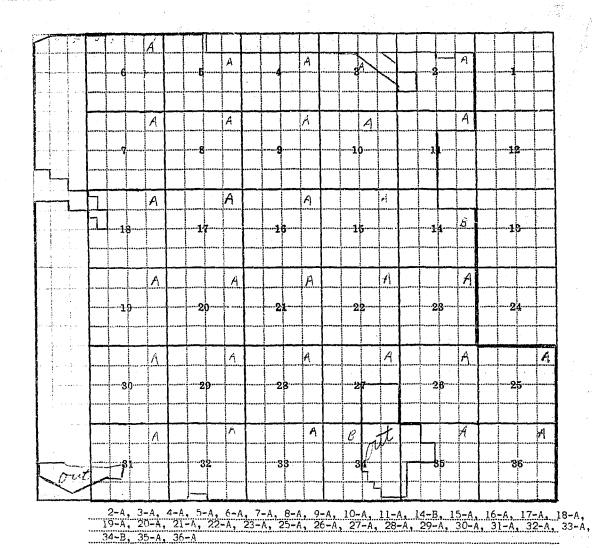


: Farans Cha	Powder River ecked: Date 9-9-60	•••• ••••	STATE C		7					4E -70	Plat No.	50
	•	····	Water Res			-		ioro i	٠٠	*************		••••••
3y Vaug	ghn Chadbourne				•		•••			***************************************		
Legal Lan	nd Owner Howard & R	oth Vannett				Address .	***************************************					
_	orDouglas Gi						***************************************	роу				
	deliverd by: X 1. Private S		- *:		Project;		Federal Project:			igation D		
lf under Di	itch Company, Irrigation District	or Government Project, state	the number of si	acres or i	inches, ac			aid sys	tea			
App. No. Decree No.	NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date App.	Miner's Inches	In Use		ME OF DITCH or Delivered By)	No.	R/F	P/G/S	Present Irr. Acres	Irrigab Acres
lse		Pilgrim Creek				Vannett	(Gilger)	Ţ	F	R)	70	0
-247	Christine Vannett	Dry Draw (Surface				<u> </u>	12.	 -	 	 ;_	<u> </u>	
		water)	5-18-14	500	Yes	Vannet	(Gilger)	4-	 		!	
1-3	Ellis L. Ainsworth	West Ainsworth		<u> </u>					 -	-	 	
		Coulee	9-18-16	50	Yes	Vannett 1	Dikes		F-	 		
- 942	Leon A. Matter	2 Dry Coulees on Pilgrim Creek	9-18-17	120		or stock			 		 +	
		FITOFIN Craek	9-10-17	120		or Irriga	tion		1			
	 			 	OH6 T	Vannett		7,	F	 	12	
1-2	Ellis L. Ainsworth	East Ainsworth		 			<u> </u>	-	-			
<u> </u>	1 511.55 1.5 11.5001 11.	Coulee	9-18-16	20	Stock							
4-410	Don Porta	Lighting Creek	5-19-31	A11	Stock							
									↓			
				<u> </u>			<u></u>		ļ			
	<u> </u>	<u> </u>		1		<u> </u>			1			
Condition	Denotes Regular Ligation. F. of System Fair.	Topography Explain	Botiom L	and		1	: 	Y.e.	l.l.ows	tone		
Adequate			••••••••••								**************	
Adequate									······································		***************************************	
Adequate												
Adequate												
Adequate												
Adequate												
Adequate												
Adequate												
Adequate												
Adequate						Twp	Rge			on From	t: (employe	

5-C, 6-B, 7-A, 17-A, 18-A, 19-A, 20-A, 21-B, 27-D, 28-C, 29-D, 30-A, 33-A, 34-C

	Farm Che	Powder River cked: Date 9-28-60 rge Brandt		STATE C STATE ENG Water Res	INEERS sources	OFFICE	1	Photo 1	No2	3-34, 7-51,	Plat No. 23-35, 2	23-36, 17 - 53
iap	Legal Lan	d OwnerUnited Sta		. · · · · · · · · · · · · · · · · · · ·			Address	•••••		••••••	*****	
	Water is	deliverd by: × 1. Private S		pany;	3. State	Project;	4. Federal Project;		5. Irri	igation D	District	
}	App. No. Decree No.	NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date App. Date Priority		In Use	NAME OF DITCH (Water Delivered By)	No	7 7 7 7	P/G/S	I Deserved I	Irrigable
5 '		STOCK WATER		 				_	<u> </u>	 		一二
*	Λ-786	United States of America	Kramer Spring	6-22-39	10	Stock		1	F			
					 			_	 			<u> </u>
ig					<u> </u>				 	-		
									<u> </u>			
*			-Flood Irrigation. P-Water Topography Explain Stöck Wäte	_				•••		Water.	••••••	
-			Explain Stock Wate									
					••••••						*****************	

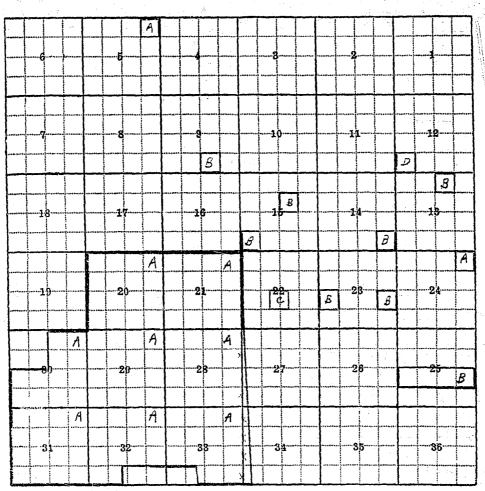
						• • • • • • • • • • • • • • • • • • • •			·			
		***************************************								on From		
		n: Plat No Twp						31110	mun			



Jounty	Powder River	•	STATE O						Plat No	
	cked: Date 9-22-60		STATE ENG Water Res				Photo 1	No17-	51, 17-52, 15	17-14
	ge Brandt									
Legal Lan	d Owner Pierre V.	& Mary LeVeque		**********		Address	Sc	nnette		
		***************************************				Address		•	***************************************	
Water is d	deliverd by:— 1. Private S	System; 2. Ditch Com	ipany;	3. State	Project;	4. Federal Project;		5, Irriga	tion District	
f under Di	tch Company, Irrigation District	L or Government Project, state t	the number of sh	ares or	inches. ac	re leet, as the case may be	in said sy	stem	***************************************	
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	Irriga 8 Acre
	STOCK WATER			 				┼┤		
A-161	Oscar J. Kramer	Correll Creek	4-2-17	320	Stock					
	<u> </u>		 	 		<u></u>		 		-
			1							
				<u> </u>				 -		
		 		 				-		+
	ļ	<u> </u>		 	 					+
	<u> </u>	<u> </u>		<u> </u>				1 1		<u> </u>
Condition Adequate	of System	Flood Irrigation PWater Topography Explain	Mountain V	alley		River Basin	Ye	Stored W	one	
Remarks	See Plat #44 for ir	rigation of this party	z. Townshi;	a5so	uth,Ra	ange 48 East)		****************		
	***************************************						······	**************		
	***************************************	***************************************		**********						
	********************************	***************************************					************			
	***************************************					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				*********
······	······	***************************************								
		***************************************		••••••				••••••		
								rmation		********
	n: Plat No44 Twp. 55	Rge 48E Plat No T	'wp Rge		Plat No	Twp Rge	.)	interior:	L TOLLI.	
Also 1	Diet No. Trees	Rge Plat No T	um D	, 11	Diat Ma	Twp Rge		ierre L	-31	

D Α В Α

Legal Land Owner United States of America Address Operator Water is delivered by:— 1. Private System; 2. Ditch Company; 3. State Project 4. Federal Project 5. Irrigation District 1/2 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 APPOPRIATOR NAME OF STREAM Date App. Months In the NAME OF DITCH (Water Delivered By) No. R/F 1/2/15 Irrigation District 1/2 No. R/F 1/2/		Plat No 17-13,		101	100	The second of th	FFICE	NEERS	STATE O	the second secon		Date 9-24-60	
Legal Land Owner United States of America Address Operator Address Water is deliverd by:— 1. Private System: 2. Ditch Company: 3. State Project 4. Federal Project; 5. Irrigation District II under Ditch Company, irrigation District or Geveramon Project state the number of shores or inches, acre feet, as the case may be in said system. AREN No. NAME OF APPROPRIATOR NAME OF STREAM Date Priority Inches In Use NAME OF DITCH (Water Delivered By) STOCK WATER ON GRAZING LAND A-885 Mrs. Magois Wilson Wilson Creek 12-12-99 200 Stock NOTE: R-Denotes Regular Irrigation. P-Fleed Irrigation. P-Water diverted by means of pumping. G-Water diverted by gruvity. S-Stored Water. Condition of System Topography Topography Topography Topography Topography Templates Topography Templation Topography Templation Templation Address Address Address Address Address Address Address S. Irrigation District To Water diverted By Receive In Use Project Topography Topography Templation Topography Templation Templati						· · · · · · · · · · · · · · · · · · ·	AAA	_	1 4			andt	George
Operator Water is deliverd by:— 1. Private System; 2. Ditch Company; 3. State Project; 4. Federal Project; 5. Irrigation District 4 under Ditch Company, Irrigation District or Government Project, state the number of shares or inches, exer feet, as the case may be in said system. Age, No, MARE OF APPRIATOR Date Priority Inches STOCK WATER ON GRAZING LAND A-885 Mrs. Maggie Wilson Wilson Creek 12-12-99 200 Stock Other Report of Maggie Wilson Project in Creek 12-12-99 200 Stock NOTE: R—Denotes Regular Irrigation. P—Flood Irrigation. P—Water diverted by means of pumping. G—Water diverted by gritvity. S—Stored Water. Yellowstone—Adequate Supply: Yes. No. Explain		1				ress	A c			of America	tat	United St	al Land
Water is deliverd by:— 1. Private System; 2. Ditch Company; 3. State Project: 4. Federal Project; 5. Irrigation District under Ditch Company, Irrigation District. or Government Project, state the number of shares or inches, acre feet, as the case may be in said system. APP, No. NAME OF APPROFRIATOR NAME OF STREAM Date Priority Inches In Use NAME OF DITCH (Water Delivered By) No. RF Prosection of Victor Delivered By No. RF Prosection of STOCK WATER ON GRAZING LAND A-885 Mrs. Maggis Wilson Wilson Creek 12-12-99 200 Stock OTER — Denotes Regular Irrigation. F—Flood Irrigation. P—Water diverted by means of pumping. G—Water diverted by grivity. S—Stored Water. Yellowstone Required Supply: Yes. No. Explain							Ų.						
App. No. NAME OF APROPRIATOR NAME OF STREAM Date App. Minor's In Use NAME OF DITCH No. R/F P/G/S TR. As STOCK WATER ON GRAZING LAND A-885 Mrs. Maggie Wilson Wilson Creek 12-12-99 200 Stock OTE: R-Denotes Regular Irrigation. F-Flood Irrigation. P-Water diverted by means of pumping. G-Water diverted by gravity. S-Stored Water. Yellowstone Mountainous River Basin Yellowstone Mountainous River Basin Yellowstone Mountainous River Basin Yellowstone	***************************************				**********								-
STOCK WATER ON GRAZING LAND A-885 Mrs. Maggie Wilson Wilson Creek 12-12-99 200 Stock DOTE: R-Denotes Regular Irrigation. F-Flood Irrigation. F-Water diverted by means of pumping. G-Water diverted by gravity, S-Stored Water. Mountainous River Basin Yellowstone defequate Supply: Yes. No. Explain	····		-		aid sys	•	•		•	•			
A-885 Mrs. Maggie Wilson Wilson Creek 12-12-99 200 Stock 12-12-99 200	nt Irrigab ros Acres	Present Irr. Acres	P/G/S	R/F	No		Üве	Miner's Inches	Date App. Date Priority	NAME OF STREAM	R	E OF APPROPRIATOR WHOM DECREED	o. No.
DTE: R—Denotes Regular Irrigation. P—Flood Irrigation. P—Water diverted by means of pumping. G—Water diverted by grivity. S—Stored Water. Mountainous River Basin Yellowstone dequate Supply: Yes. No. Explain smarks	+				+		_			AND	ZIN	K WATER ON GRAZ	
ondition of System Topography Mountainous River Basin Yellowstone dequate Supply: Yes No. Explain emarks	-	 			#		ock	200	12-12-99	son Creek	+	Maggie Wilson	385
ondition of System Topography Mountainous River Basin Yellowstone dequate Supply: Yes No Explain smarks	+	 		<u> </u>	十						-		
ondition of System Topography Mountainous River Basin Yellowstone dequate Supply: Yes No. Explain emarks											1		
ondition of System Topography Mountainous River Basin Yellowstone dequate Supply: Yes No. Explain emarks		<u> </u>			1						\pm		
ondition of System Topography Mountainous River Basin Yellowstone dequate Supply: Yes No. Explain emarks		 	 		#				<u> </u>		#		
Condition of System Topography Mountainous River Basin Yellowstone	-	 	 	<u> </u>	+-		-+-		 		+		
		Tur Ha				River Basin		5	Mountainou	opography		temy: Yes No	ndition of equate S
				···········	,,,,,,,,	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•••••	**********	****************	******************************	*******		,,
		**************	*************				•• •••••	·····			*******	***************************************	
		***************************************	***************************************				,						
	**************											***************************************	***************************************
Information From			***************************************						***************************************			***************************************	
Also in: Plat No Twp				********	*********			*********	*		*******		************



5-A, 9-B, 12-D, 13-B, 14-B, 15-B, 20-A, 21-A, 22-C, 23-B, 24-A, 25-B, 28-A, 29-A, 30-A, 31-A, 32-A, 33-A

	cked: Date 9-14-69		STATE CO STATE ENG Water Res	INEERS	OFFICE		hoto 1	vo. 17	-15, /1 -152	Plat No 7-14, 1	3-151,
~	d Owner <u>E. Lee Wil</u>				• •	AddressBroadus	·				
Operator	J. L. & Ma	ry L. Wilson	54			Address Broadus	••••••	•••••			
Water is d	deliverd by:— 1. Private S	ystem; 2. Ditch Com	npany;	3. State	Project;	4. Federal Project;	!		gation D	t i	
App. No.	ch Company, Irrigation District. NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date App. Date Priority			NAME OF DITCH	No.			Present Irr. Acres	Irrigabl
Decree No.	10 WHOM DECREED		Date Phonty	ислев	 	(Water Delivered By)	No.			III. ACIGE	ACION
						Sa Talanta					
	NO IRRIGATION STOC	K WATER									
4 100	Taba M M							 			
A-123	John W. Yarger	Cache Creek	5-19-05	500	Flood						
				1				 			
•											
										Ç.	
				<u> </u>		· · · · · · · · · · · · · · · · · · ·		 			
		 			 						
		 		 	 			┼	 -		
		125		 	 			+	 		
				 	 		-	1			
Condition Idequate	of System Good Supply: Yes No	Topography	Mountain	Valle	У	G—Water diverted by gravity River Bosin	Y.e	1.10w	s.tone		7
(CILCIII											
						***********************				·····	

		······································									
								···········	 .,	······································	
								···········	 .,		
								···········	 .,		
										and the state of t	

·		<u></u>	والمواد المادانيون أغيا الموسيس يبرأون		market all a languages	we have the second	i tuga capana and walks	1"36"	radings, makes of construction second	
	Powder River			of mon	14.54		T. 6S			o55
Farm Checked: Dale			Commence of Allegar Horsella	STATE ENGINEERS OFFICE Water Resources Survey					125, 13-12 150, 13-14	6, 9,
								13-	127	
	d Owner Lloyd R					Address			······	************
Water is a	deliverd by:- 1. Private	11iams	Company;	3. State	Project;	Address	;	5. Irrigo	tion District	
App. No. Decree No.	NAME OF APPROPRIATO TO WHOM DECREED		1 22 1 1 1		In Use	NAME OF DITCH (Water Delivered By		7.0		i Irriga 8 Acre
	STOCK WATER				-					
A-289	Charles D. Swome	Fire Gulch Creek	_3-2-15	1600	Stock					
·										
								1		
										1
				 						1
NOTE: R-D	enutes Regular Irrigation.	F-Flood Irrigation. P-W	ater diverted by mo	ans of p	umping.	G-Water diverted by gra	vity, S-	-Stored W	Tater.	
Condition	of System		Rough Mo	untain	5	River Basin	у	ellows4	torie	
Remarks	***************************************	X Explain								
······			```		••••••				***************************************	•••••
••••••									**************	
••••••										
,									·	
								: 	****************	
		70 B 400 DI + N				<u> </u>		rination		
Also v	n: Plat No65 Twp	25 Ros 49F IIPlot No	There Dave	. 111	DI-4 NY.	Parent Dans				

	And the second s	Annual Control of the		P			************	ं	7	andre delleves	A Consult
F-1-A										4	
	owder River	* *					T. 65	D .		Plat No	56
	***************************************	······································	STATE C						100		
Farm Chec	cked: Date 10-12-60	••••	STATE ENG	INEERS	OFFICE		Photo I	۱o1	7-75,	17-160	
ByV.augh	nn Chadhourne	••••	Water Res	ources	Survey			•••••			
Legal Land	d OwnerHa.Ra.Cook		••••••	••••		Address	Br	oadıı	6		
Operator	Same	***************************************				Address					
Water is d	leliverd by: X 1. Private S	ystem; 2. Ditch Comp	any;	3. State	Project;	4. Federal Project;		5. Irr	gation D	istrict	
		or Government Project, state th	e number of sl		•	•	said sys	tem			·.
App. No. Decree No.	NAME OF APPROPRIATOR TO WHOM DECREED	name of stream	Date App. Date Priority	Miner's Inches	In Use	NAME OF DITCH (Water Delivered By)	No	R/F	P/G/S	Present Irr. Acres	Irriga Acre
Use		Powder River				Cook	1	F	P)	313	0
A-740	John Broaddus	Short Creek	5-20-05	1500	Yes	Cook	1_	_ F			
A=741	John H. Burgess							ļ <u>.</u>	 		
	(Guardian)	Short Creek	7-7-00	200	Yes	Cook		F.	 		
A-746	Chris Gish (by	Chart Carl	7 7 00	000	30	C1:		·	}		
1	_quardian)	Short Creek	7-7-00	200	Yes	Cook	- 1	F	202	170	
A-292	Hubert R. Cook	First Creek	9-25-44 5-20-05		Part	Cook		<u>-</u> -	R&P	170_	0
A-26 ·	John Broaddus E. S. Newman	Baking Powder Creek Powder River	9-9-86	1728	Yes				 -		
A-00/	E. S. Newman	Powder River	9-9-00	1/40	NO			┼──	 		
		<u> </u>		 				 	1		
			 	 				+			
			}	1			1	.l			L.:
		<u> </u>	 					 			
Jondition Adequate Remarks Cook re A-607 w	of System Good Supply: Yes Nox. H. R. Cook says that ceived 2/3 of the wat as never developed ar		here was a rlat) 1/3.	W. R.	Court	River Basin	Ye	ellow	Bakin	g Powder	-Cre
Jondition Adequate Remarks Cook re A-607 w	of System Good Supply: Yes No. x H. R. Gook says that ceived 2/3 of the wat as never developed ar	Topography Explain Labout 14 years ago ther and Skaggs (Now Cardused)	here was a	W. R.	Court	River Basin	Skagg	- On-	stone Bakiby	Powder	-Crec
Condition Adequate Remarks Cook re A-607 w	of System Good Supply: Yes No.x H. R. Gook says that ceived 2/3 of the wat as never developed at	Topography Explain Labout 14 years ago.tl	here was a	W. R.	Court	River Basin	- Ve	allow son	stone Bakiby	- Powder	-Cres
Condition Adequate Remarks Cook re A-607 w	of System Good Supply: Yes No. x H. R. Gook says that ceived 2/3 of the wat as never developed at	Topography Explain Labout 14 years ago ther and Skaggs (Now Cardused)	here was a rlat) 1/3.	W. R.	Court.	River Basin Case between him and	- Ye	matic	Baking	- Powder	-Cres

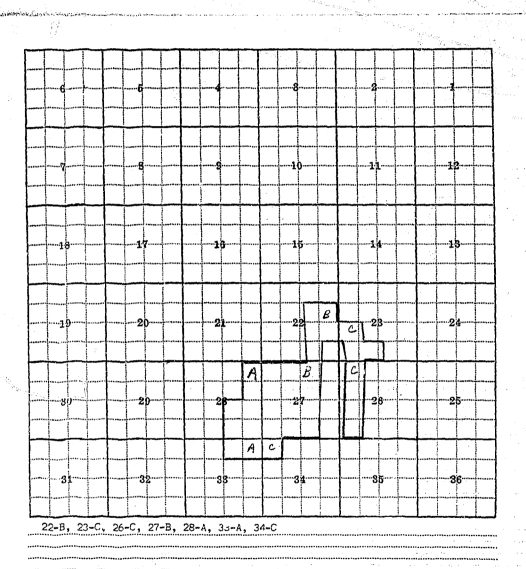
F-I-A County	Powder River	••••	STATE C	of mon	ANA		÷	T65	R. 50	E	Plat No.	56
Farm Che	ocked: Date 10-12-60		STATE ENG	INEERS	OFFICE	3		Photo I	٥٧	17-1	60	
ByV.a.	ughn_Chadbourne	·····	Water Res	ources	Survey							
Legal Lar	nd Owner Leland Cos	x				Address	Broadus	···				
Operato	orSame											
	deliverd by:- 1. Private S				Project;		4. Federal Project;	-		ation D		
If under Di	itch Company, Irrigation Distric	. or Government Project, state	the number of si	acres or	inches, a	re feet, as	the case may be in	aya bipa x	tem			***************************************
App. No. Decree No.	NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date App. Date Priority	Miner's Inches	In Use		IAME OF DITCH ster Delivered By)	No.	R/F	P/G/S	Present Irr. Acres	Irrigable Acres
`{	NO IRRIGATION											ļ
A-292	Hubert R. Cook	First Creek	9-25-44	3000	Part -	not in	USP					
												<u> </u>
			_	 	 		··					
NOTE: P. J	Denotes Regular Irrigation. P	Flood Triggtion P-Water	diverted by me	ane of r		G_Water	diverted by gravi	ty S_	Stored '	Water.		
	of System Good	-	_	-								
Adequate	Supply: Yes No	× Explain				************	niver busin		······		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Remarks			*****************				**** **********************************					
	······································				·····			*******	***********		***********	***********
				·····		·····						
***************************************	-	***************************************		************								•••••••

	• • • • • • • • • • • • • • • • • • • •											
	~~^^^											
N ₁	in: Plat No.57 Twp.65	Per 51E Diet No.	Trum Day		Dlet Mc	T	B 1	Info	mation	From:		-1,
Aiso	Diet No 177p	Bae Plat No	ıwpnge		ricit IVO Diet No	wp.				Cook	54	

County Powder River Farm Checked: Date 10-12-60 By Vaughn Chadbourne		STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey					T. 6S R 50E Photo No. 17-75			. *	
						***********		••••••			
Legal Land	Owner Milo H. Co	ok		***		Address	L.,	В	roadus	*	
Operator	Same					Address	***************			······	
Water is d	eliverd by:x 1. Private S				Project;	4. Federal Proje	•		igation D	istrict	
App. No.	th Company, Irrigation District NAME OF APPROPRIATOR TO WHOM DECREED	or Government Project, state NAME OF STREAM	Date App.			NAME OF DITCH		7	P/G/S	Present	Irrigab
Use	TO WHOM DECREED	Powder River	Date Priority	Inches		(Water Delivered E	1	F		Irr. Acres	Acres
								7			
		<u> </u>		 							
	······································										
									 		<u>.</u>
				ļ							
				┼		<u> </u>		-	 		
								1			
		,		 				+-	1		
OTE: R-De	enotes Regular Irrigation. F	-Flood Irrigation. P-Water	diverted by me	ans of p	umping.	G-Water divosted by gr	avity. 5-	-Stored	Water.		
	Good of System	Topography Explain	************************				······				
dequate	Buppiy. Tes No										*********
Adequate :								•••••			
dequate								•••••••••			
Adequate :											
Adequate :											
dequate											
dequate											
dequate lemarks											

	cked: Date 10-7-60		STATE CO STATE ENG Water Res	INEERS	OFFICE	F	hoto N	lo1.7	7-74		***********
-	n Chadbourne		· •		_	:				•••••	
egal Lan	d Owner John H. 8	Bettie C. Daily				Address					
Operator	r <u>John Dail</u> y	<u> </u>				Address	Br	oadus	<u></u>		
Vater is d	deliverd by: X 1 Private S	ystem: 2. Ditch Com	ipany;	3. State	Project;	4. Federal Project;		5. Irri	gation D	istrict	
under Dit	ich Company, Irrigation District	, or Government Project, state t	the number of st	ares er i	inches, ac	re feet, as the case may be in a	said syst	em			
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. Acros	Irrigah Acre
1-864	Henry C. Daily	Upper Daily Creek	2-28-47	2000		Darby Dike		F			
A-577_	John H. Daily	Powder River	10-26-49	500	Yes	Daily Pump & Ditch		E_	P)	78	_0_
Use		Unnamed Tribs. to Powder River				Daily Dikes		E		50	_0_
A-132	William Broaddus	Cedar Creek	8-3-04	500	Stock						
								 			
				 							
				 							
				 				-			
				 				 -			
	l to Break the Property of the	Man J. D. Water	discount by			G-Water diverted by gravity			Water		
									4	46	
Condition	of System EXCELLENT	Topography	River Bo	ttom		River Basin	?.Y.	TTOM	stons		1-12.5
						······································					
	***************************************					***************************************					

				······································							
Also 2	in: Plat No	Rge. Plat No	「wpRge		Plat No.		Infor	matio			

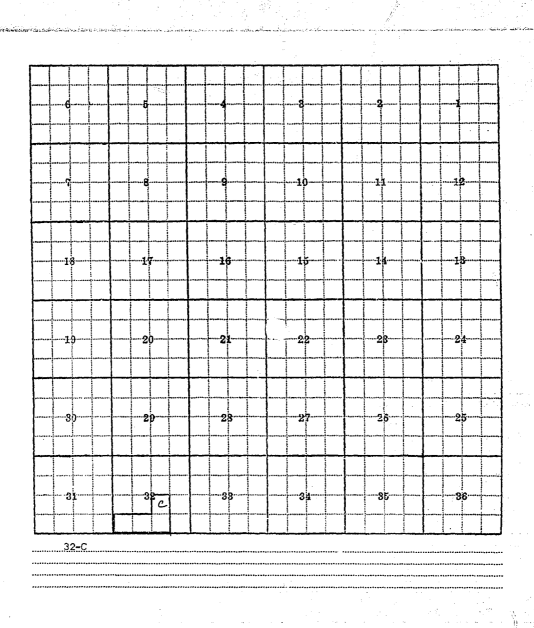


F-1-A County	Powder River					4	T.	6S	R 5	OE	Plat No	56
F	cked: Date 10-7-60		STATE C	- C - 2	- Total 1999		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4.1	17-74		
rarm Cne	cked: Date	·····	Water Res	1 - 6:97	1			1010 1	чо	************		100
By <u>Yau</u>	ighn Chadbourne		the state of the s	(E)		/ , seq						
Legal Lan	nd Owner Newman O.&	Mildred I. Daily and	Lorraine Da	ilyS	chulze	Address					******	•
Operato	rJohn Daily	······			······	Address		Br	oadu	s		
	deliverd by:— X l. Private S				Project;		4. Federal Project;	•	S. Irri	igation D	district '	
if under Di	tch Company, Irrigation District	or Government Project, state	the number of sl	agres or	inches, a	re feet, as	the case may be in so	id sys	tem			
App. No. Decree No.	NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date App. Date Priority	Miner's Inches	In Use	(W	NAME OF DITCH ater Delivered By)	No.	R/F	P/G/S	Present Irr. Acres	Irrigabl Acres
A-199	Ernest B. Broaddus	Deep Gulch Creek	6-23-06	1000		Daily		1	F		11	0
A-268	Charles Fredrickson	Ernest Creek	8-31-40	1000	Yes	Daily	Dikes	1	 F	ļ	55	0
<u>Use</u>	 	Unnamed Tribs to		 		5-11	Dil		 {	<u> </u>		
Tin a	ļ	Powder River		 	 	Daily Daily		╅	F)	\ 	12	0
Use	 	Butte Creek				Dally	Dikes	+-		-	12	<u> </u>
ļ	 			 	 			 	├─	-		
						7.		1				
					<u> </u>	ĺ						ļ
<u> </u>			<u> </u>	 	 				+			
<u> </u>	<u> </u>				 -	<u> </u>		+				
Ĺ			_!	1	<u> </u>	<u> </u>			ا ب	!		
Note: R—I	Denotes Regular Irrigation. F	-Flood Irrigation. P-Water	diverted by me	ans of p	umping.	G-Wate	r diverted by gravity.) S	-Stored	Water.		
Pandition	of System Excellent	Topograniav	River Bo	ttom			Biver Basin	V	e.1.1.0v	etore.		05
Adequate	Supply: Yes NoX.	Explain						*******				
		***************************************	***************************************		•••••••							
							////////					•••••
							////					•
•		***************************************	***************************************	***************			·····	•••••	••••			
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************	***************************************		•	***************************************	<u></u>	••••••				************
			****************		************		*(
***************************************	***************************************											
			**********************		***********				,,,,,,,,,,,			
			***************************************			***	****************					
1				· .			 	Info	rmatic	on From	•	
Also	ın: Plat No Twp	. RgePlat No	wp Rge	·	Plat No	Twp	Rge					
	Plat No Twp	. Rge Plat No	wp Kge		riat No	Twp	Kge		John	Daily		
											0.29	

	Farm Che	Powder River cked: Date 10-7-60 hn Chadbourne		STATE C STATE ENG Water Res	INEERS	OFFICE	.e√ • 1					Plat No	
No.	_	d Owner <u>C. T. Dens</u>					Address	· · · · · ·	Br	oadu	S		
	Water is	rSame	ystem; 2. Ditch Con	npany;	3. State	Project;		4. Federal Project; the case may be in		5. Irri	gation D	istrict	V
	App. No.	NAME OF APPROPRIATOR	NAME OF STREAM	Date App.	Miner's Inches	In Use		NAME OF DITCH (aler Delivered By)	No	R/F		Present Irr. Acres	
; -}}-~_	A-107 A-110	Clara Allison C. L. Denson	Butte Creek Butte Creek	4-24-03 6-5-40		Yes Yes	Denson Denson		1	_F) _F)		70	
1	Condition Adequate	of System Good Supply: Yes NoX	Topography Explain	lst Benc	h	***************************************	***************************************		Ye	llow			
					************	***********	***********						

	Also	n: Plat No Twp Plat No Twp	. Rge						200		n From Densor		

ð.

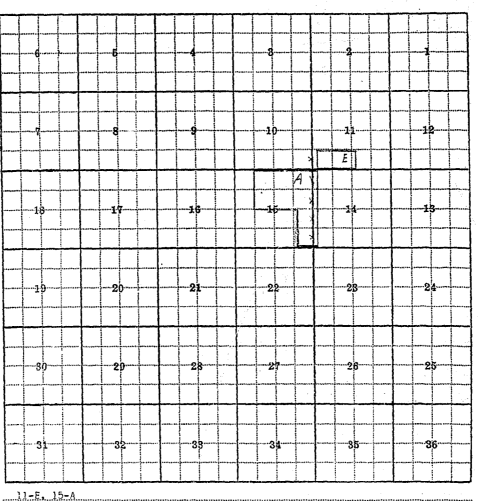


TO THE

-	owder River		STATE O							Plat No	
	hn Chadbourne	••••		ources :	Survey	**************************************	•••••	**********		·····	
Legal Lar	d Owner Ernest D.	& Hilda Fern Fredrick	son			Address	В	roadu	<u>ş</u>		
Waler is	deliverd by:— X 1. Private S	ystem; 2. Ditch Com	pany;	3. State	Project;	Address4. Federal Project; re feet, as the case may be	;	5. Irr	igation I	District	
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	Irrigab Acros
A-201	Ernest Fredrickson	Deer Creek	11-7-45	4000	Yes	Fredrickson		E)		90	0
A-202	Frank L. Funkenhusch	Deer Creek	8-27-10	4000	Yes	Fredrickson		E)	 		
A-421	Laura Broaddus	Lone Tree Creek	8-7-09	1200		Fredrickson	1	F)	<u> </u>	98	0
A-423 A-209	Ernest Fredrickson Ernest Fredrickson	Lone Tree Creek Dobe Creek	8-24-40	7000	Yes Stock	Fredrickson		F)			
											<u> </u>
											
										ļ	ļ
	<u> </u>		- 	<u> </u>		· · · · · · · · · · · · · · · · · · ·		+	 		
	 			1							
	1			ans of p		G-Water diverted by gra-	vity. S-	-Stored	Water.		
Jondition Adequate	of System Good Supply: Yes Nox.	Flood Irrigation. P—Water	Bench			River Basin	Ye				
Jondition Adequate Remarks	of System Good Supply: Yes Nox	Topographylst.	Bench			River Basin	Ye				
Jondition Adequate Remarks	of System Good Supply: Yes Nox	Topography lst.	Bench			River Basin	Ye				
Jondition Adequate Remarks	of System Good Supply: Yes Nox	Topography lst.	Bench			River Basin	Ye				
Jondition Adequate Remarks	of System Good Supply: Yes Nox	Topography lst.	Bench			River Basin	Ye				
Jondition Adequate Remarks	of System Good Supply: Yes Nox	Topography lst.	Bench			River Basin	Ye				
Jondition Adequate Remarks	of System Good Supply: Yes Nox	Topography lst.	Bench			River Basin	Ye				
Condition Adequate Remarks	of System Good Supply: Yes No. x.	Topography lst.	Bench			River Basin	Ye				

Farm Chec	Powder River cked: Date10-8-60 orge Brandt		STATE O STATE ENG Water Res	INEERS	OFFICE		Photo 1	10	.17-75	Plat No	
-	d Owner Frank Rice		~			Address	Br	oadus			
						Address					••••••
	leliverd by:x 1. Private S				Project;	4. Federal Project;			gation D		
		, or Government Project, state			·	· · · · · · · · · · · · · · · · · · ·	said sys	lem			
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	Irrigabl Acres
A-476 A-611	John O. Daily Frank & Frances Rice	N. Bar Creek	5-30-04 8-6-49		Flood	Rice Rice	1	F	P)	53	0
	TIANK & TIANCES NICE		100-5	1.000							
				 							
								<u> </u>			
					 						
				 			 	 	ļi		
				1	1				Water.		
Condition	of SystemGood	Topographygoe Explain .Stream.goe Der.minpump.in.rive	Valley s.dry.in.su r.and.a.5,0	mme.r ΩOga.l	permi		second.	.l.low	stone.		

•••••••				***********	•••••••	***************************************					

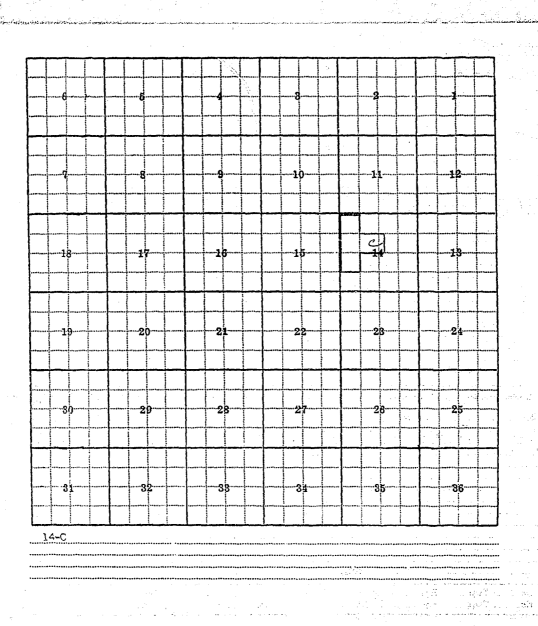


11-E, 15-A

One	cked: Date 10-8-60		STATE ENG	INEERS	OFFICE		Photo 1	vo 1	7-75		
			Water Res	ources	Survey	·	111010	10		*********	••••••
ByGeorg	ge Brandt	•••					•••••				
ead I an	d OwnerFrank & Fr	ances Dice	1 1			Address Broadus					
_						Address	-	**********	************		
Operator	Frank Rice					Address		·······			
Vater is d	deliverd by:— X 1. Private Sy	ystem; 2. Ditch Com	ipany;	3. State	Project;	4. Federal Project;		5. Irri	igation D	District	
f under Dit	ch Company, Irrigation District,	or Government Project, state	the number of sh	hares or i	nches, ac	re feet, as the case may be in	said sys	ten		.,	
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	Irrigal Acre
A-611	Frank & Frances Rice	Powder River	8-6-49	1500	Part	Rice	1	F	P	108	0
A-131	Mrs. Dixie Broaddus	Cedar Creek	4-20-08	600	Stock				ļ		
								 	 -		
		<u> </u>	+	 				 	 		
		V.		 				 -	 		
											Α.
								-			
				 					<u> </u>		
				 				+	 -		
				 				 	 	<u> </u>	
				 				1	1		
							1 '	[1		
	of SystemGood Supply: Yes NoX	Topography	Valley	······································		G—Water diverted by gravit	Ye	llow			•••••
dequate emarks											
dequate emarks								•••••••			
dequate emarks								•••••••••			
dequate emarks											

15-B, 22-A

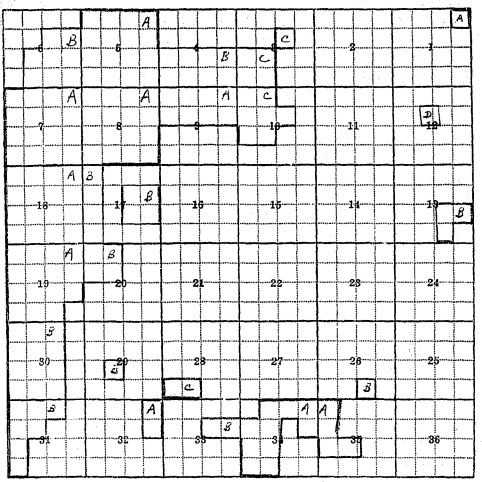
Form Checked: Date 10-11-60 By Vaughn Chadbourne Water Resources Survey Water Resources Survey Legal Lond Owner Anna & Monta Lou Skaggs Operator Robert Carlat - leasing Water is delivered by— 1 Private System 2 Ditch Company; 2 Stote Project It under Ditch Company, Irrigation District or Government Project state the number of shares or inches, acre feet, as the case may be in said system App. No. INAME OF APPROPRIATOR NAME OF STREAM Deta Privately Inches 1 To Window District or Overnment Project state the number of shares or inches, acre feet, as the case may be in said system App. No. INAME OF APPROPRIATOR NAME OF STREAM Deta Privately Inches 1 To Window District or Overnment Project State the number of shares or inches, acre feet, as the case may be in said system App. No. INAME OF APPROPRIATOR NAME OF STREAM Deta Privately Inches 1 To Window District Of Window Distr	F-1-A County	Powder River		STATE O	f Montana		. 6SR	50E	Plat No	56
Legal Land Owner Anna & Monta Lou Skaggs Operator Robert Carlat - lessing Address Regular Englated Project States the number of shares or inches acre feet as the case may be in said system If under Ditch Geogramy, Irigation 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 APPROPRIATION NAME OF STREAM Date Project In Unio (Water Delivered By) No. NAP P/G/S Present	Farm Che	cked: Date 10-11-60			i ya illasiri	F	hoto No	17-74		
Address Address Regardus	By Vaugh	n Chadbourne						••••••		
Operator Robert Carlat - leasing	Legal Lan	d Owner Anna & Mon	ta Lou Skaggs			Address				
Water is delivered by:— X 1. Private System: 2. Ditch Company; 3. State Project; 4. Federal Project; 5. Irrigation District If under Ditch Company, Irrigation District. or Government Project, state the number of shares or inches acc feet, as the case may be in said system. App. No. Decree Bo. TO WHOM DECREED NAME OF APPROPRIATOR NAME OF APPROPRIATOR NAME OF STREAM Date App. No. To WHOM DECREED NAME OF STREAM Date App. No. No. To WHOM DECREED NAME OF STREAM NAME OF STREAM Date App. No. No. To WHOM DECREED NAME OF STREAM Date App. No. No. To WHOM DECREED NAME OF STREAM Date App. No. No. To WHOM DECREED NAME OF STREAM Date App. No. No. No. To WHOM DECREED NAME OF STREAM Date App. No. No. No. No. No. No. No. No. No. No						Address	Broa	adus		
App. No. NAME OF APPROPRIATOR NAME OF STREAM Date App. Miner's In Use (Water Delivered by) No. R/F P/G/S In A-2E Eugene H. Garr Baking Powder Creek 10-15-07 500 Part Skaggs Dikes 1 F 80 80	Water is	deliverd by: X 1. Private S	ystem; 2. Ditch Comp			- 18 - 1 · 1				
A-26 Eugene H. Garr Baking Powder Creek 10-15-07 500 Part Skaggs Dikes 1 F 80 NOTE: R-Denotes Regular Infigation. P-Flood Infigation. P-Water diverted by means of pumping. G-Water diverted by gravity. S-Stored Water. Condition of System Good Topography Adequate Supply: Yes No X Explain Remarks Robert Carlat says that this place and the R. C. Skaggs place gets 1/3 and the H. R. Cook place gets 2/3 of B Powder Creek Water. Also in: Plat No. Twp. Rge. Plat No. Twp. Rge. Information From:	If under Dit	tch Company, Irrigation District	, or Government Project, state th	e number of sh	ares or inches, a	re feet, as the case may be in s	aid syster	n		***************************************
A-26 Eugene H. Gerr Baking Powder Creek 10-15-07 500 Part Skaggs Dikes 1 F 80 NOTE: R-Denotes Regular Intigation. P-Flood Intigation. P-Water diverted by means of pumping. G-Water diverted by gravity. S-Stored Water. Condition of System Good Topography Adequate Supply: Yes No. X. Explain Remarks Robert Carlat says that this place and the R. C. Skaggs place gets 1/3 and the H. R. Cook place gets 2/3 of R Powder Creek Water. Also in: Plat No. Twp. Rge. Plat No. Twp. Rge. Information From:		NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date App.	Miner's In Use	NAME OF DITCH (Water Delivered By)	No. F	R/F P/G/S	Present Irr. Acres	Irrigable Acres
Condition of System Good Topography River Basin Yellowstone Adequate Supply: Yes. No. X. Explain Remarks Robert Carlat says that this place and the R. C. Skaggs place gets 1/3 and the H. R. Cook place gets 2/3 of B Powder Creek Water. Also in: Plat No. Twp. Rge Plat No. Twp. Rge Plat No. Twp. Rge Information From:	A-28	Eugene H. Garr	Baking Powder Creek		التستسنية التستسي	Skaggs Dikes		F	80	
Condition of System Good Topography River Basin Yellowstone Adequate Supply: Yes. No. X. Explain Remarks Robert Carlat says that this place and the R. C. Skaggs place gets 1/3 and the H. R. Cook place gets 2/3 of B Powder Creek Water. Also in: Plat No. Twp. Rge Plat No. Twp. Rge Plat No. Twp. Rge Information From:										
Condition of System Good Topography River Basin Yellowstone Adequate Supply: Yes. No. X. Explain Remarks Robert Carlat says that this place and the R. C. Skaggs place gets 1/3 and the H. R. Cook place gets 2/3 of B Powder Creek Water. Also in: Plat No. Twp. Rge Plat No. Twp. Rge Plat No. Twp. Rge Information From:										
Condition of System Good Topography River Basin Yellowstone Adequate Supply: Yes No. X. Explain Remarks Robert Carlat says that this place and the R. C. Skaggs place gets 1/3 and the H. R. Cook place gets 2/3 of B Powder Creek Water. Also in: Plat No Twp Rge Plat No Twp Rge Plat No Twp Rge Information From:										
Condition of System Good Topography River Basin Yellowstone Adequate Supply: Yes. No. X. Explain Remarks Robert Carlat says that this place and the R. C. Skaggs place gets 1/3 and the H. R. Cook place gets 2/3 of B Powder Creek Water. Also in: Plat No. Twp. Rge Plat No. Twp. Rge Plat No. Twp. Rge Information From:				 						
Condition of System Good Topography River Basin Yellowstone Adequate Supply: Yes. No. X. Explain Remarks Robert Carlat says that this place and the R. C. Skaggs place gets 1/3 and the H. R. Cook place gets 2/3 of B Powder Creek Water. Also in: Plat No. Twp. Rge Plat No. Twp. Rge Plat No. Twp. Rge Information From:										
Condition of System Good Topography River Basin Yellowstone Adequate Supply: Yes. No. X. Explain Remarks Robert Carlat says that this place and the R. C. Skaggs place gets 1/3 and the H. R. Cook place gets 2/3 of B Powder Creek Water. Also in: Plat No. Twp. Rge Plat No. Twp. Rge Plat No. Twp. Rge Information From:				 						
Condition of System Good Topography River Basin Yellowstone Adequate Supply: Yes. No. X. Explain Remarks Robert Carlat says that this place and the R. C. Skaggs place gets 1/3 and the H. R. Cook place gets 2/3 of B Powder Creek Water. Also in: Plat No. Twp. Rge Plat No. Twp. Rge Plat No. Twp. Rge Information From:										
Condition of System Good Topography River Basin Yellowstone Adequate Supply: Yes. No. X. Explain Remarks Robert Carlat says that this place and the R. C. Skaggs place gets 1/3 and the H. R. Cook place gets 2/3 of B Powder Creek Water. Also in: Plat No. Twp. Rge Plat No. Twp. Rge Plat No. Twp. Rge Information From:										
Condition of System Good Topography River Basin Yellowstone Adequate Supply: Yes No. X. Explain Remarks Robert Carlat says that this place and the R. C. Skaggs place gets 1/3 and the H. R. Cook place gets 2/3 of B Powder Creek Water. Also in: Plat No Twp Rge Plat No Twp Rge Plat No Twp Rge Information From:										
Adequate Supply: Yes. No. X. Explain Remarks Robert Carlat says that this place and the R. C. Skaggs place gets 1/3 and the H. R. Cook place gets 2/3 of B Powder Creek Water. Also in: Plat No. Twp. Rge Plat No. Twp. Rge Plat No. Twp. Rge Information From:				=			100			
Powder Creek Water. Also in: Plat No. Twp. Rge Plat No. Twp. Rge Information From:	Condition	of System Good	Topography	*******************			Yel	lowstone		
Also in: Plat No. Twp. Rge Plat No. Twp. Rge Information From:	Remarks	Robert Carlat says t	that this place and the	e R. C. Ska	ggs place g	ets 1/3 and the H. R. C	ook pl	acege.ts	2/3.of.	Baking.
Also in: Plat No Twp Rge Plat No Twp Rge Plat No Twp Rge Information From:	Powder	Creek Water.				***************************************	1971 A. 1872 A.			
Also in: Plat No Twp Rge							N 16			
Also in: Plat No Twp Rge										
Also in: Plat No Twp Rge	***************************************					***************************************				······
Also in: Plat No Twp Rge					***************************************					
Also in: Plat No Twp Rge		······								
Also in: Plat No 1wp 1wp		·								
	Also 1	n: Plat No Twp	. RgePlat No Tv	wp Rge.	Plat No	Twp Rge	Inform	ation From	:	
RODER Carra			Rge Plat No Tv	wp Rge.	Plat No	Twp Rge	Rob	ert Carla	at	



rm Chec	Powder River ked: Date10-11-60		STATE OF STATE ENGL Water Resc	NEERS	OFFICE	andria Na						Plat No	
Vaugh	n Chadbourne		•					1	ł.	4"" '			
gal Land	1 Owner R. C. Skag	gs lat - buying				Address			Bro	adus			
Operator ater is d	leliverd by:— X 1. Private S	ystem; 2. Ditch Comp	oany;	3. State	Project;	re leet, as	4. Federal Pro	oject; be in sal			gation Di	strici	- Tele Julies
under Dite	ch Company, Irrigation District	, or Government Project, state to	Date App.	TATHER P	In Use	(w	NAME OF DIT	CH l By)	No.	R/F	P/G/5	Present Irr. Acres	Irrigabl Acres
ур. No.	NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date Priority	Inches 500	Part		Dikes		ب	_F_		30	0
-28	Fugene H. Garr	Baking Powder Creek	10-10-01							-			
				 	 	-		- 1					ļ
			_	 	 				1				
									+				
									-	1			
					- 								
			-		-			1 1	-	- 	 	-,====	
									+	+	1	1	
				1				-	-	1		. V	4
			_]			 -						1	
					+	-		1 .	1 .			<u> </u>	
OTE: R-	Good			ottom			ter diverted b River Bas	sin	У	ello			
dequat lemarks	e Supply: Yes No	× Explain											
•••••				• • • • • • • • • • • • • • • • • • • •									
	***************************************			••••••			***** *********************************						
							,						
									••••	•••••	tion Fro		

В 8 di 35 14-B, 23-F

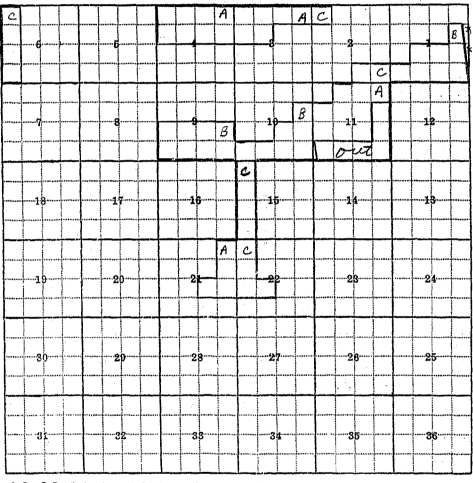
County	Powder River	tana da sa	STATE O	of Mont	(ANA				E Pl	197	56
Farm Chec	cked: Date 10-7-60		STATE ENG	INEERS	OFFICE	&	Photo i	oV	17-75		************
Ry Vaughr	n Chadbourne		Water Res		Survey					1.	
							$\{ \xi_{i}, \xi_{i} \in \mathcal{E}_{i} \mid i \in \mathcal{E}_{i} \}$				
Legal Land	d OwnerUnited Sta	res of wastra			********	Address			***************		•••••••
Operator						Address	,				
	deliverd by:- 1. Private S		•		Project;				ation Distric	:1	
If under Dite		t, or Government Project, state th			1 1	NAME OF DITCH	said sys			-2.01	Variate 1
Decree No.	NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date App. Date Priority	Miner's Inches	In Use	(Water Delivered By)	No.	R/F	P/G/S Pr	Acres	Acres
	NO IRRIGATION		 	 				 -			
A-945	Orrie A. Mitchell	Dry Fork, Trib. of Cache Creek	4-17-08	400	Part-	stock		 -			
 		-	+	 				 -			
		· · · · · · · · · · · · · · · · · · ·	-					1			
			-	ļ				++			
	<u>; </u>		-		 	1		+		<u>-</u> نــا	
			-	+				1	- 1		
Condition of dequate	of System Supply: Yes No				······································	River Basin	Yellow				
***************************************			***************************************				••••••	•			
***************************************	***************************************										
***************************************	***************************************						************	*************			***********
		***************************************	***************************************	*************	*************					•	,
***************************************	***************************************		***************************************	*************	**************	**************************************			***************************************		
									4 4		



1-A, 3-C, 4-B, 5-A, 6-B, 7-A, 8-A, 9-A, 10-C, 12-D, 13-B, 17-B, 18-A, 19-A, 20-B, 26-B, 26-C, 29-B, 30-B, 31-B, 32-A, 33-B, 34-A, 35-A

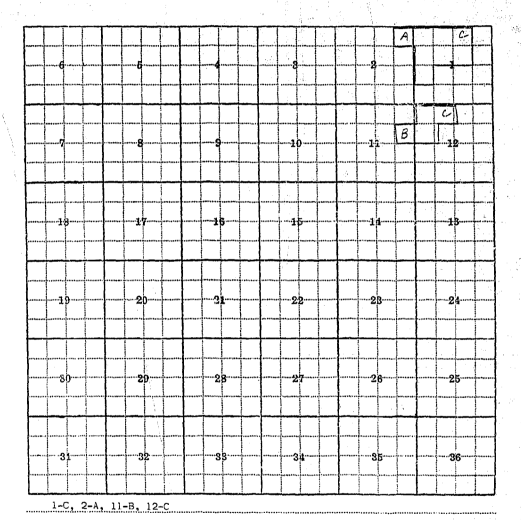
Dine.	Total Street		South Harrie
7000	1200		7.50
Or Ver	خوال	100	31570
feet prints	Car Service	4220	7 Q.
14.1	10.00		1000
317.55	60.000 电抗原	4 125 35 0	700000

	ecked: Date <u>10-8-60</u>	T	STATE ENG Water Res				Photo 1	Vо	17-75,	13-126	
By Geor	ge Brandt	****			•			••••••	•••••		
Legal Lar	nd Owner <u>E. Lee Wil</u>	son	····	•••••		Address	<i>y</i>				
Operato	.r 7 1 0 Ma	zy.L. Wilson				Address Broadus					•
	deliverd by: X 1. Private S	The state of the s			Project;	4. Federal Project;					
	•	or Government Project, state th	-						_		
App. No. Decres No.	NAME OF APPROPRIATOR	NAME OF STREAM	Date App. Date Priority		In Use	NAME OF DITCH (Water Dolivered By)	No	T	P/G/S	Presont Irr. Actes	Irrigal Acre
A-122	Jesse Haston	Cache Creek	2-24-96		Flood	Wilson System	1	F			
A-129	Henry S. Mitchell	Cash(Cache) Creek	10-5-06		Part	Wilson System	1	F	1		
A-130	Henry S. Mitchell	Cash (Cache) Creek	9-19-02		Flood	Wilson System	1	F)		
A-619 A-581	E. Lee Wilson E. J. Fowler	Powder River	7-24-49		Part	Wilson System		F.	(P)	155	0
A-344	Henry S. Mitchell	Fowder River Henning Creek	7-26-86 4-20-06		Part Stock	Wilson System	1	F	P	75	0
A-345	Henry S. Mitchell	Henning Creek	5-15-06		Stock			 	 		
A-346.	Henry S. Mitchell	Henning Creek	5-15-06		Stock				- 		
A-945	Orrie A. Mitchell	Dry Fork Trib. to	10.00	7000	OGGR		_	†	 		
		Cache Creek	4-17-08	400	Stock						
				ļ				 	 		
			ļ	ļ		<u></u>		 -	 		
	1			<u> </u>	<u> </u>			<u> </u>	<u> </u>		
		—Flood Irrigation. P—Water d	-	_					Water.		
Condition	of System No. X	Topography	valieA	••••••	•••••	River Basin	"XETYZ	ws.t.c	ne		
ldequate	Pump - 20" Power	Explain = UD - 24 I.H.C. Power	Unit.		•••••••					***************************************	
emarks											
								•••••	**********		
• • • • • • • • • • • • • • • • • • • •		***************************************				***************************************					
		•••••				***************************************					•
				••••••	**************						
			······································			***************************************					********
			:								
								•••••••			
		· · · · · · · · · · · · · · · · · · ·									
		Rge. 51 E. Plat No. 44 Tw. Rge. 78 E. Plat No. Tv	***************************************				7.4.		on From		

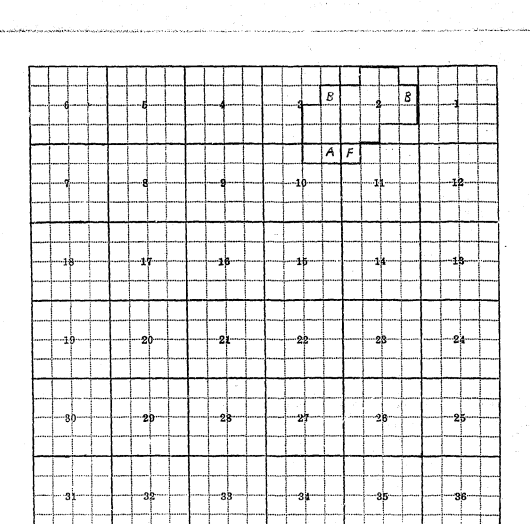


1-B, 2-C, 3-A, 4-A, 6-C, 9-B, 10-B, 11-A, 15-C, 21-A, 22-C

-	Powder River cked Date 10-8-60	••••••••••••••••••••••••••••••••••••••	STATE C STATE ENG Water Res	INEERS	OFFICE					Plat No 5	
By Georg	e Brandt	****		ources :	Juivey						
Legal Lan	d Owner Mary Lee M	Vilson				Address					
		ry Lee Wilson				Āddress	D				
-	deliverd by:— X 1. Private S				Project;	4. Federal Project;	-		gation I		
	•		- •			re feet, as the case may be in s			_		
App. No. Decres No.	NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date App.		,	NAME OF DITCH (Water Delivered By)	No	R/F	P/G/S	Present Irr. Acres	Irrigable
A-129	Henry S. Mitchell	Cash (Cache) Creek	10-5-05	7	Part	Wilson System	1	F)		4	0
A-130	Henry S. Mitchell	Cash (Cache) Creek	9-19-02	1000	Flood	Wilson System	1	E)			
A-581	F. J. Fowler	Powder River	7-26-86	1800	Part	Wilson Pump		R	P)_	_50	
A-619	E. Lee Wilson	Powder River	9-24-49	1500	Part	Wilson Pump		E-	_P)		
				 	 			 	 	·	
		 			 		_	 			
				1							
							1				ļ
		<u> </u>		 	ļ			 -	 		
		<u> </u>		 	 			┼──	 		
	<u> </u>			 	 		+	+	 		<u> </u>
					}						
Condition	of System Good Supply: Yes No. X. Pump = 20" Powered 1	Topography	Valley			G—Water diverted by gravity. River Basin filed in belief that	У.ғ	llow	Water.		***************************************
	A-581 & A-619 are us	sed at the same sight	for pumpin	g. A-	619 was	filed in belief that	A=581	_sho	. 54.17	renewe	d
		***************************************									***************************************
		***************************************							****		
		***************************************						*****	******		***********
***************************************		***************************************							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		•••• ••••••••
*************			******			***************************************					
		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								• • • • • • • • • • • • • • • • • • • •	
		***************************************				***************************************					
		territored/terretorer /									
				***********					n From		
							intal	rmani	יה בארות	-	
Also	n: Plat No Twp	. RgePlat No7 . RgePlat No7	[wp Rge	:,]]	Plat No	Twp Rge	11110	11000	A1 1 104	•	

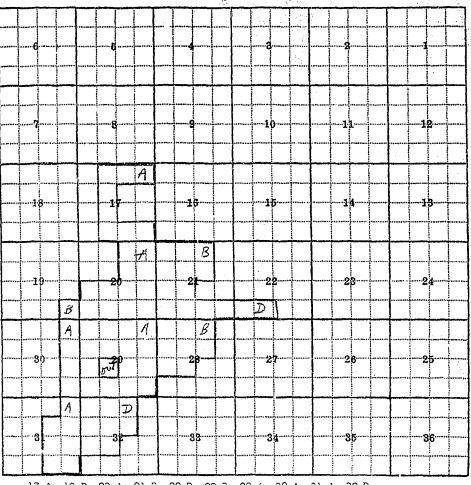


gal Land Own Decrator ater is deliver under Ditch Con	d by:— X 1. Private Sy	Wilson TY L. Wilson ystem; 2. Ditch Comp		۱		* **	Br	oadus			
gal Land Own Decrator ater is deliver under Ditch Con	J. L. & Ma. d by:— X 1. Private Sy	Wilson TY L. Wilson ystem; 2. Ditch Comp				Address	Br	oadus	•••••		
Operator ater is deliver under Ditch Con	J. L. & Ma	ry L. Wilson 2. Ditch Comp		······							
ater is deliver under Ditch Con	d by:— X 1. Private Sy	ystem: 2. Ditch Comp				Address	Br	oadus			
ater is deliver under Ditch Con	d by:— X 1. Private Sy	ystem: 2. Ditch Comp									
under Ditch Con		-		o. Sigle	Project:	4. Federal Project:			ation Di		
pp. No. NAM	-	or Government Project, state th	ne number of sh		•	re feet, as the case may be in so	id sys	om		*****************	
	E OF APPROPRIATOR	NAME OF STREAM	Date App.	Miner's	In Use	NAME OF DITCH	T	R/F	P/G/S	Present	
	o WHOM DECREED	Clay Butte Creek	7-19-15		Flood	(Water Delivered By) Wilson System	No.	F)		Irr. Acres	Acre 0
	rd D. Leister	Wilson Creek	7-12-10		Flood	Wilson System	1	F)		40	
	ard T. Leister		to		J. 1000	, Jacques Joseph					
		Cache Creek	4-13-11	300	Flood	Wilson System	1	E)			
-945 Orri	e A. Mitchell	Dry Fork Trib. to									
		Cache Creek	4-17-08	400	Flood	Wilson System	1	LE)			
							[
				ļ				ļ			
				ļ			┼─	 			
				<u> </u>				 			
				 							
			 	 			1				
				 							
					<u>'</u>			C11	Water.		
						G-Water diverted by gravity.					
andition of Sys	stem Good	Topography	Valley	••••••		River Basin	Y.e	1.1.ows	stone		
leguate Supp	ly: Yes NoX	Explain		*************		cn holdings in a partne			***********		
marks J.	L. Wilson is a so	n of Mary Lee Wilson.	They open	<u>rate a</u>	ll Wils	<u>en holdings in a partn</u>	ershi	p.si	<u>tuatio</u>	Ŋ. .	
				••••••	•••••						



2-B, 3-B, 10-A, 11-E

	Powder River	••••	STATE O			to the second					Plat No	3.1
arm Che	cked: Date 10-10-60	••••	STATE ENG	INEERS	OFFICE	:		Photo 1	No	17-74		
Van	ghn Chadbourne		Water Res	ources !	Survey							
y	dill chapportie	****	•					***************************************		·····	······································	********
egal Lan	d Owner Genevieve	Witcher				Address	**************	************			• • • • • • • • • • • • • • • • • • • •	
Operator	r Austin Nor	man - buying Dub Ho	ward-leasin	g(Bros	idus.).	Address		Mi	JesC	litz		
	deliverd by: X 1. Private S				Project;		Federal Project;			gation D		
under Di	tch Company, Irrigation District	. or Government Project, state t	he number of sl	ares or i	nches, ac	ro fect. as the	case may be in	n said sy	stem		*******************	••••••••
App. No.	NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date App. Date Priority	Miner's Inches	In Use	NAI (Water	ME OF DITCH Delivered By)	No	R/F	P/G/S	Present Irr. Acres	Irrigab Acres
A-234	F. H. Henning	Dry Creek	9-15-97	500	Yes	Howard		1				
A-237	Frank A. Leitner	Dry Creek	9-19-14	600	Yas	Howard			F)	P	160	0
Use		Powder River				_Howard _		<u>_</u> i_	E			
lise		Cedar (Henning Cr.)	ļ			_Howard			F_		70_	_0
A-304	George W. Ihaet	Flood Creek	2-25-08		Stock.							
A-342	LaRoy Garber	Henning Creek	1-4-06		Stock				 			
Λ-343	Byron J. Hurst	Henning Creek	8-7-09		Stock							
A-408	Lysander W. Lewis	Lewis Creek	11-1-07		Stock				 	 -		
A-927	F. H. Hemmina	Unknown Stream	9-15-97		Stock							
A-930	J. Byron Hurst	Surface Water	11-25-11	- ROO	Stock				1			
	 	 	 	 					+			<u> </u>
	 	 	-	 		 			+			
Condition Idequate	of SystemGood Supply: Yes No	Topography X Explain	lst Bencl	<u> </u>		Ri	ver Basin	Y		stone		*********
		•••••••••••••••••••••••••••••••••••••••										e:
		***************************************	*******************									•
				······								
				······								
				······								
				······								42
				······								
				······								
	no Plat No. Turn	D										
	n: Plat No	Rge	wpRge		Plat No.	Twp	Rc'e.		rmatio			





F-1-A County Powder River Farm Checked: Date 10-12-60 By Vaughn Chadbourne Legal Land Owner Leland Cook		STATE OF MONTANA STATE ENGINEERS OFFICE Water Resources Survey			.ddress	T. 65 R. 51E Plat No. 57 Photo No. 17-160 Proadus					
Water is d	eliverd by:—X 1. Private S	ystem; 2 Ditch Comp or Government Project, state th	pany;	3. State Pro	ect;	ddress	,	5. Irri	gation D	istrict	
App. No.	NAME OF APPROPRIATOR TO WHOM DECREED	NAML OF STREAM	Date App. Date Priority	Miner's In	Jse	NAME OF DITCH (Water Delivered By)	No.	R/F	P/G/S	Present Irr. Acres	Irrigabl Acres
A-292	Hubert R. Cook Henry S. Mitchel!	First Creek First Creek	9-25-44 7-30-03	3000 Yes 2000 Yes		ook Cook		F	R-E)	137	_ Q
					_			-			
								 _			
Condition of	of System Excellent Supply: Yes No. X	Flood Irrigation. P—Water of the Topography	lst Bench	1		River Basin	Ye	11ow			
											······································
				***************************************				· • • • • • • • • • • • • • • • • • • •			

Also in		Rge 50E Plat No. To	wp Rge	Piat	 νο	Terp Rge		11	n From Cook	4 3 4 7 7 7	