Permit No. 1547

CERTIFICATE NO. 1874 for lande of Rose Bisher only.

APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON GREEN THE STATE OF OREGON

		Halfway	(Name of Applicant.) Baker
) f .		(Postoffice)	, County of Baker
Stat	e of	Oregon	, do hereby make application for a permit to appropriate the
follown	nvin;	g described public waters of th	e State of Oregon, subject to existing rights:
	If t	he applicant is a corporation, company	give date and place of incorporation:
	1.	The source of the proposed ap	propriation is Powder River (Name of stream)
		The amount of water which the 1.80 cubic feet per seco	e applicant intends to apply to beneficial use isnd.
			to be applied is
	·		(Irrigation, power, mining, manufacturing,
dome		supplies, etc.)	
			ed 13.87 chains S 36 degrees West of the cor. to Secs. (Give distance and bearing to section corner)
	19	- 20 - 29 & 30 Tp. 9 S R	46 E W M
	. 	within the NE4 NE4 Sec. 30 (Give smallest legal A6 E , W. M., in the condition of the cond	
		The Ditch (Main ditch, canal or	to be about 3 miles in
leng	th,	terminating in the SE_{4}^{1} NV (Smallest 1	14 of Sec. 22 , Tp. 9 S , R. 46 E , (No. N. or S.) , R. (No. E. or W.)
<i>W</i>	,	- -	wn throughout on the accompanying map:
	6.	The name of the ditch, canal	or other works is Rose S Bisher
		······································	
			DESCRIPTION OF WORKS
Dive	ersion	n Works	
	7.	(a) Height of dam	feet, length on topfeet, length at bottom
,		to be used in low w	
maso	onry,		teway over or around dam)
	, , \		Built of lumber and timber 3 ft. high 3 ft. wide (Timber, concrete, etc., number and size of openings)
			and 8 ft. long

Canal	System-
-------	---------

}

				at water line) 30 inc	hes	feet; width on t	hattam
neadgate.	$At\ headga$	te: Wie	dth on top (wo 10 woor 00100,			, , ,	oowome
2	feet;	depth of	fwater	fe	et; grade	1.50	feet fall p	er one
housand fe	et.							
<i>(b)</i>	At		miles	from headgat	e: Width on top	o (at water	r line)	
•••••	feet; wi	dth on b	ottom		feet; depth	of water		feet
	_			ne thousand f				
••••••	····	·			·			•
	FILL	IN THE	FOLLOWING	G INFORMATI	ON WHERE THE	WATER IS	USED FOR:	
frrigation—								
9. T	he land to	be irriga	ted has a tot	tal area of		• • • • • • • • • • • • • • • • • • • •	acres, located i	in eacl
_								
₩ * of	. 		5 acres &		wision which you int	and to irrigat	a)	
\mathbb{NE}_{4}^{1} of			5 acres &	:	ivision which you int			
with one			· · · · · · · ·					
NE SE	Sec 20		10 acres	·				
SW4 NW4	Sec 21		14 acres.					
MAT SMT		***		·····				
S & NW	Sec 21		3 acres 34 acres &	:				
S & NWA	Sec 22		3 acres 34 acres & 5 acres	3				
WES WAS	Sec 22		3 acres 34 acres & 5 acres	3				-
WES WAS	Sec 22		3 acres 34 acres & 5 acres	3				
WES WAS	Sec 22		3 acres 34 acres & 5 acres	3				
MEZ MWZ	Sec 22		3 acres 34 acres & 5 acres					
NES NW	Sec 22		3 acres 34 acres & 5 acres					
All in	Tp. 9 S 1	R 46 E	3 acres 34 acres & 5 acres W M	re space required,	attach separate sheet)			
All in !	Tp. 9 S l	R 46 E	3 acres 34 acres & 5 acres W M (If mor	re space required,	attach separate sheet)			
All in !	Tp. 9 S l	eturing,	3 acres 34 acres & 5 acres W M (If more or Transported f power to b	re space required, tion Purposes— be developed	attach separate sheet)			
All in !	Tp. 9 S l	eturing,	3 acres 34 acres & 5 acres W M (If more or Transported f power to b	re space required, tion Purposes— be developed	attach separate sheet)			
All in !	Tp. 9 S l	eturing, mount of	3 acres 34 acres & 5 acres W M (If more or Transportate f power to be e utilized	re space required, tion Purposes— be developed	attach separate sheet) feet.			rpower
All in !	Tp. 9 S l	eturing, mount of	3 acres 34 acres & 5 acres W M (If more or Transportate f power to be e utilized	re space required, tion Purposes— be developed	attach separate sheet) feet.		theoretical horse	epower
All in the second of the secon	ng, Manufa a) Total a b) Total f	cturing, mount of all to be	3 acres 34 acres & 5 acres W M (If more or Transportat f power to b c utilized	re space required, tion Purposes— be developed (Head) means of which	attach separate sheet) feet. th the power is to) be develo	theoretical horse	epower
All in the second of the secon	ng, Manufa a) Total a b) Total f	cturing, mount of all to be	3 acres 34 acres & 5 acres W M (If more or Transportat f power to b c utilized	re space required, tion Purposes— be developed (Head) means of which	attach separate sheet) feet. th the power is to) be develo	theoretical horse	epowe
All in !	ng, Manufa a) Total a b) Total f c) The nav	cturing, mount of all to be	3 acres 34 acres 34 acres 5 acres W M (If more or Transportate to utilized	re space required, tion Purposes— be developed (Head) means of which	attach separate sheet) feet. th the power is to) be develo	theoretical horse	epowe
All in ! Power, Minim 10. (c) (c) (rp	ng, Manufa a) Total a b) Total f c) The nat	cturing, mount of all to be ture of the orks to the contract of the contract o	3 acres 34 acres 34 acres 5 acres W M (If more or Transportat f power to be c utilized	re space required, tion Purposes— the developed (Head) means of which , W. M.	attach separate sheet) feet. th the power is to (Legal subdivision)	be develo	theoretical horse	epower
All in ! Power, Minim 10. (c) (c) (rp	ng, Manufa a) Total a b) Total f c) The nat	cturing, mount of all to be ture of the orks to the contract of the contract o	3 acres 34 acres 34 acres 5 acres W M (If more or Transportat f power to be c utilized	re space required, tion Purposes— the developed (Head) means of which , W. M.	attach separate sheet) feet. th the power is to	be develo	theoretical horse	epower
Power, Minimum 10. (Company)	ng, Manufa a) Total a b) Total f c) The nat d) Such w or s.) e) Is wate	cturing, mount of the cure of the corks to the cure of	3 acres 34 acres 34 acres 5 acres W M (If more or Transportat f power to t e utilized he works by n be located in E. or W.) returned to a	re space required, tion Purposes— the developed (Head) means of which , W. M.	attach separate sheet) feet. (Legal subdivision)) be develo	theoretical horse	epower
Power, Minimal 10. (c)	ng, Manufa a) Total a b) Total f c) The nat d) Such w or S.) e) Is wate f) If so, n	cturing, mount of all to be sure of the orks to the contract of the contract of the ame streen.	3 acres 34 acres 34 acres 5 acres W M (If more or Transportat f power to t e utilized	re space required, tion Purposes— be developed (Head) means of which , W. M. any stream? te point of ret	attach separate sheet) feet. (Legal subdivision) (Yes charm	o be develo	theoretical horse	epower
Power, Minimal 10. (c)	ng, Manufa a) Total a b) Total f c) The nat d) Such w or S.) e) Is wate f) If so, n	cturing, mount of all to be sure of the orks to the contract of the contract of the ame streen.	3 acres 34 acres 34 acres 5 acres W M (If more or Transportat f power to t e utilized	re space required, tion Purposes— be developed (Head) means of which , W. M. any stream? te point of ret	attach separate sheet) feet. (Legal subdivision) (Yes charm	o be develo	theoretical horse	epower
All in the state of the state o	ng, Manufa a) Total a b) Total f c) The nan d) Such w or S.) e) Is wate	cturing, mount of all to be ure of the orks to the r to be ame stre	3 acres 34 acres 34 acres 5 acres W M (If more or Transportat f power to t e utilized	re space required, tion Purposes— be developed (Head) means of which , W. M. any stream? te point of ret, Tp to be applied to	attach separate sheet) feet. th the power is to (Legal subdivision) (Yes of) be develo	pedf Sec	epower
All in the state of the state o	ng, Manufa a) Total a b) Total f c) The nat d) Such w or s.) e) Is wate f) If so, n	cturing, mount of all to be sure of the orks to the contract of the contract o	3 acres 34 acres 34 acres 5 acres W M (If more or Transportat f power to t e utilized he works by r be located in be located in the work of the control of the control am and locat c.	re space required, tion Purposes— be developed (Head) means of which which which The point of reference of the point of reference of the point of reference of the point of the poin	attach separate sheet) feet. (h the power is to (Yes of	or No.)	ped	epower, W. M.
All in the state of the state o	ng, Manufa a) Total a b) Total f c) The nat d) Such w or s.) e) Is wate f) If so, n	cturing, mount of all to be sure of the orks to the contract of the contract o	3 acres 34 acres 34 acres 5 acres W M (If more or Transportat f power to t e utilized he works by r be located in be located in the work of the control of the control am and locat c.	re space required, tion Purposes— be developed (Head) means of which which which The point of reference of the point of reference of the point of reference of the point of the poin	attach separate sheet) feet. (h the power is to (Yes of	or No.)	pedf Sec	epower, W. N.

Duplicate maps of the proposed ditch or other works, prepared in accordance with the rules of Goard of Control, accompany this application. J M Greene (Name of applicant) Rose S Risher Signed in the presence of us as witnesses: (Name) (Name) (Name) (Name) (Name) (Name) (Name) (Name) (Rose S Risher (Address of witness) Richland, Ore. (Address of witness) Remarks: (Address of witness) Remarks: This is to certify that I have examined the foregoing application, together with the accompanying mended data, and return the same for correction or completion, as follows: Returned for fees In order to retain its priority, this application must be returned to the State Engineer, with eactions, on or before. Nay 19th 19th John H Lewis State Engineer.	Municipal	Supply—	
(Answer quantions 15, 15, 14, and 15 in all cases) 12. Estimated cost of proposed works, 8. 2, 2000 13. Construction work will begin on or before Evy 20, 1912 14. Construction work will be completed on or before Nov 20th, 1915 15. The water will be completely applied to the proposed use on or before Nov 20th, 1915 Duplicate maps of the proposed ditch or other works, prepared in accordance with the rules of Board of Control, accompany this application. J M Greens Signed in the presence of us as witnesses: (1) Charles A Envill Iras R Greets (Name) (Name) Remarks: (Name) This is to certify that I have examined the foregoing application, together with the accompanying m and data, and return the same for correction or completion, as follows: Returned for foos In order to retain its priority, this application must be returned to the State Engineer, with wellows, on or before In order to retain its priority, this application must be returned to the State Engineer, with wellows, on or before In order to retain its priority, this application must be returned to the State Engineer, with wellows, on or before In order to retain its priority, this application must be returned to the State Engineer, with wellows, on or before In order to retain its priority, this application must be returned to the State Engineer, with wellows, on or before In the May 19th John H Lawis State Evolution.	11.	To supply the city of	
(Answer questions 12, 12, 14, and 15 in all cases) 12. Estimated cost of proposed works, \$ 2,000. 13. Construction work will begin on or before Sov 20, 1912 14. Construction work will be completed on or before Nov 20th, 1915 15. The water will be completely applied to the proposed use on or before Nov 20th, 1915 Duplicate maps of the proposed ditch or other works, prepared in accordance with the rules of Board of Control, accompany this application. J E Greene (Name of applicant) Rose S Bysher Signed in the presence of us as witnesses: (Same) Iras R Greene (Name) (Same) (Rame) (Rame) (Rame) Remarks: (Same) (Same		County, having a pre	sent population of, and an
12. Estimated cost of proposed works, \$ 2,000 13. Construction work will begin on or before Nov 20, 1912 14. Construction work will be completed on or before Nov 20th, 1915 15. The water will be completely applied to the proposed use on or before. Nov 20th, 1915 Duplicate maps of the proposed ditch or other works, prepared in accordance with the rules of Goard of Control, accompany this application. J M Greene (Name of applicant) Rose S Bisher Signed in the presence of us as witnesses: (Address of witness) Richland, Ore. (Name) (Name) (Name) (Name) (Name) (Name) (Name) (Signed in the presence of us as witnesses: (Address of witness) Richland, Ore. (Address of witness) Remarks: (Address of witness) This is to certify that I have examined the foregoing application, together with the accompanying med data, and return the same for correction or completion, as follows: Returned for foes In order to retain its priority, this application must be returned to the State Engineer, with the accions, on or before. May 19th 19th day of April 1, 19. 13 John H Lewis State Engineer, 19. 13			·
12. Estimated cost of proposed works, \$ 2,000 13. Construction work will begin on or before Nov 20th, 1915 14. Construction work will be completed on or before Nov 20th, 1915 15. The water will be completely applied to the proposed use on or before Nov 20th, 1915 Duplicate maps of the proposed ditch or other works, prepared in accordance with the rules of Board of Control, accompany this application. J L Greens (Name of applicant) Rose 3 Bisher Signed in the presence of us as witnesses: (Charlos A Havill Rechland, Orea. (Name) Iras R Greene Richland, Orea. (Name) (Name) (Name) (Name) Remarks: (Name) This is to certify that I have examined the foregoing application, together with the accompanying m and data, and return the same for correction or completion, as follows: Returned for foes In order to retain its priority, this application must be returned to the State Engineer, with actions, on or before. May 19th 19th day of April 1913 John H Lewis State Engineer. State Engineer.		·	·
18. Construction work will begin on or before Nov 20th, 1915 14. Construction work will be completed on or before Nov 20th, 1915 15. The water will be completely applied to the proposed use on or before. Nov 20th, 1915 Duplicate maps of the proposed ditch or other works, prepared in accordance with the rules of Goard of Control, accompany this application. J M Greens (Name) (Name) Line R Greens (Name) Line R Greens (Name) (Na		(Answer questions 12, 1	13, 14, and 15 in all cases)
18. Construction work will begin on or before Nov 20th, 1915 14. Construction work will be completed on or before Nov 20th, 1915 15. The water will be completely applied to the proposed use on or before. Nov 20th, 1915 Duplicate maps of the proposed ditch or other works, prepared in accordance with the rules of Goard of Control, accompany this application. J M Greens (Name) (Name) Line R Greens (Name) Line R Greens (Name) (Na	12.		
14. Construction work will be completed on or before Nov 20th, 1915 15. The water will be completely applied to the proposed use on or before Nov 20th, 1915 Duplicate maps of the proposed ditch or other works, prepared in accordance with the rules of Soard of Control, accompany this application. J M Greene Rose S Bisher Signed in the presence of us as witnesses: (1) (Name) (Name	13.		
15. The water will be completely applied to the proposed use on or before. Nov 20th, 1915 Duplicate maps of the proposed ditch or other works, prepared in accordance with the rules of Soard of Control, accompany this application. J M Greene Rose S Bisher Signed in the presence of us as witnesses: (Charles A Ravill Richland, Oreg. (Address of witness) Remarks: Remarks: STATE OF OREGON, County of Marion This is to certify that I have examined the foregoing application, together with the accompanying med data, and return the same for correction or completion, as follows: Returned for fees In order to retain its priority, this application must be returned to the State Engineer, with ections, on or before. May 19th 19th day of APril 1913. State Engineer. State Engineer.			
Duplicate maps of the proposed ditch or other works, prepared in accordance with the rules of found of Control, accompany this application. J M Greene (Name of applicant) Rose S Bysher Signed in the presence of us as witnesses: (Address of Witness) I res R Greene (Name) (Name) (Address of Witness) Remarks: (Address of witness) Remarks: This is to certify that I have examined the foregoing application, together with the accompanying med data, and return the same for correction or completion, as follows: Returned for fees In order to retain its priority, this application must be returned to the State Engineer, with ections, on or before. We I shall be application must be returned to the State Engineer, with ections, on or before. We I shall be a supplication must be returned to the State Engineer, with ections, on or before. We I shall be a supplication must be returned to the State Engineer, with ections, on or before. We I shall be a supplication must be returned to the State Engineer, with ections, on or before. We I shall be a supplication must be returned to the State Engineer, with ections, on or before. We I shall be a supplication must be returned to the State Engineer, with ections, on or before. We I shall be a supplication must be returned to the State Engineer, with ections, on or before. We I shall be a supplication must be returned to the State Engineer, with ections, on or before. We I shall be a supplication must be returned to the State Engineer, with ections, on or before. State Engineer.	•		•
Duplicate maps of the proposed ditch or other works, prepared in accordance with the rules of Board of Control, accompany this application. J H Greene (Charles A Havill Charles A Havill Richland, Ore. (Name) (Address of winces) (Name) (Address of winces) Remarks: (Address of winces) Remarks: This is to certify that I have examined the foregoing application, together with the accompanying mend data, and return the same for correction or completion, as follows: Returned for fees In order to retain its priority, this application must be returned to the State Engineer, with excitons, on or before May 19th 19th John H Lewis State Engineer.	15.	The water will be completely applied to	·
Signed in the presence of us as witnesses: (Name) (Address of witness) (Address of wi	•••••		
Signed in the presence of us as witnesses: (1) Charles A Havill Right Right A Havill Right Rind Right Ri	Dupl	licate maps of the proposed ditch or oth	her works, prepared in accordance with the rules of the
Signed in the presence of us as witnesses: (1) Charles A Havill Righland, Org. (Name) Richland, Org. (Address of witness) Remarks: (Name) Richland, Org. (Address of witness) Remarks: (Address of witness) (Addr	3oard of	Control, accompany this application.	I M Groome
Signed in the presence of us as witnesses: (1) Charles A Havill Richland, Ores. (Name) Richland, Oregon (Name) Richland, Oregon (Name) Richland, Oregon (Name) Richland, Oregon (Address of witness) Remarks: Remarks: State Engineer, with Levis WITNESS my hand this 19th day of April 1, 19 13 State Engineer.			***************************************
Charles A Havill Richland, Ores. (Name) Richland, Oregon (Name) Richland, Oregon (Name) Remarks: Remarks: STATE OF OREGON, County of Marion This is to certify that I have examined the foregoing application, together with the accompanying mended data, and return the same for correction or completion, as follows: Returned for fees In order to retain its priority, this application must be returned to the State Engineer, with rections, on or before. May 19th Aday of April 1, 19 13. WITNESS my hand this 19th day of April 1, 19 13. John H Lewis State Engineer.			
This is to certify that I have examined the foregoing application, together with the accompanying mand data, and return the same for correction or completion, as follows: Returned for fees In order to retain its priority, this application must be returned to the State Engineer, with ections, on or before. May 19th WITNESS my hand this 19th May of April 1, 19 13. John H Lewis State Engineer.			
Charles A Havill Richland, Ores. (Name) Richland, Oregon (Name) Richland, Oregon (Name) Remarks: Remarks: STATE OF OREGON, County of Marion This is to certify that I have examined the foregoing application, together with the accompanying mended data, and return the same for correction or completion, as follows: Returned for fees In order to retain its priority, this application must be returned to the State Engineer, with rections, on or before. May 19th Aday of April 1, 19 13. WITNESS my hand this 19th day of April 1, 19 13. John H Lewis State Engineer.	Signe	d in the presence of us as witnesses:	
Iras R Greene Richland, Oregon (Name) (Nadress of witness) (Nadress of witness) (Nadress of witness) (National Control of witness) (Name) (Nadress of witness) (Nadress of witness) (National Control of witness) (Name) (Nadress of witness) (National Control of witness) (Name) (Name			Richland Ores
(Name) (Name) (Name) (Name) (Name) (Name) (Name) (Name) (Name) (Address of witness) Remarks: (Address of witness) Remarks: (STATE OF OREGON, County of Marion State Engineer, (Name) (Name) (Name) (Name) (Name) (Name) (Address of witness) Returneds: (Address of witness) Remarks: (Address of wi		(Name)	(Address of witness)
Remarks: County of Marion Ss.		ras a Greene	Richland, Oregon
TATE OF OREGON, County of Marion This is to certify that I have examined the foregoing application, together with the accompanying m and data, and return the same for correction or completion, as follows: Returned for fees In order to retain its priority, this application must be returned to the State Engineer, with ections, on or before. May 19th WITNESS my hand this 19th day of April John H Lewis State Engineer.		(Name)	(Address of witness)
County of Marion Ss.			
County of Marion Ss.			
In order to retain its priority, this application must be returned to the State Engineer, with rections, on or before. May 19th WITNESS my hand this. 19th day of April , 19 13. John H Lewis State Engineer.	STATE C	\8s.	
In order to retain its priority, this application must be returned to the State Engineer, with ections, on or before. May 19th WITNESS my hand this 19th May of April John H Lewis State Engineer.	This	is to certify that I have examined the for	regoing application, together with the accompanying maps
In order to retain its priority, this application must be returned to the State Engineer, with rections, on or before		and return the same for correction or	
wections, on or before			
John H Lewis State Engineer.		Mary 10+h	
John H Lewis State Engineer.	WIT	NESS my hand this 19th	day of April , 19 13.
State Engineer			
vow			State Engineer.

	Permit No	1547		
	TO APPROPRIATE T	RMIT THE PUBLIC WATERS OF TE OF OREGON		
	Division No2	District No	· ·	
		as first received in the office r at Salem, Oregon, on the February		
	19. 13, at 8: 30 o'cl			
	Returned to ap April 19	plicant for correction , 1913		
,	Corrected a	pplication received		
	- A Jun 10	pproved , 1913		
	Recorded in Book I	No of Permits or	ı	
	John H Lewis	,		
	1 map CES PAC	State Engineer.		
STATE OF OREGON,	$igg brace_{ss.}$			
County of Mari				
This is to certify that I is		egoing application and de e appropriation for		
to the following limitations of limited to one-eightimereunder shall confo	eth of one cu. ft.	• per sec• for each	acre irrigated	l. The use
officers.				•
The priority date of	this permit is Fe	bruary 4, 1913		
The amount of water ap One use and not to exceed	propriated shall be lin & one-eightieth	nited to the amount whi or cubic feet per second.	ch can be applied its equivaler rotation	d to beneficial in case of
		ore June 10,		
and shall thereafter be prose				
unu snun inereujier ve prose	omen with reasonable		1915	
Complete application of	the water to the propo	osed use shall be made on		
WITNESS my hand this	10th	day of	June	, 19 13
		John H Lewi		
	-			Engineer.

Application No. 2772