CERTIFICATE NO. 2173

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	Redmond	(Nam	e of Applicant)			
tate of	Oregon	, do herel	by make appli	cation for a	a permit to appropriat	e the
ollowing describe	ed public waters of	the State of	Oregon subje	ct to existin	g rights:	
				corporation	······	
Portla	and, Ore., April	6th, 1918				
1 The source	of the mromosed of	unnronriation.			me of stream)	
					me of stream) Ver	
•						
	at of water which t	he applicant i	intends to app	ly to benefic	ial use is	
2	cubic feet per	second.				
3. The use to	which the water is	to be applied	is	/ Innie	gation, power, mining, manufac	turin a
lementia minular eta \	Domestic and st	team boiler	supply	(1111g	acion, power, mming, manuac	
lomestic supplies, etc.)						
4. The point	of diversion is loca	ted	(Give distance	and bearing to s	ection corner)	
						·
			,			
			·••••	 .	·	
	sw ¹ sw ¹		4 ~	21	_ 15 S	
peing within the	$SW_4^1 SW_4^1$ (Give smallest let	egal subdivision)	of Sec	21	, Tp. 15 S)
	*	_				
	, $W.M.$, in the cour	_				
7. 10 E	, W. M., in the coun	nty of	Deschutes			
7. 10 E (No. E. or W.) 5. The	, W. M., in the cour main ditch	nty of	Deschutes	to be	2	
R. 10 E (No. E. or W.) 5. The	, W. M., in the coun	nty of	Deschutes	to be	2	
R. 10 E (No. E. or W.) 5. The niles in length, te R. 10 E W.	main ditch (Main ditch	inty of $\mathbb{N} \mathbf{E}_{4}^{\mathbb{J}} \mathbb{N} \mathbf{E}_{4}^{\mathbb{J}}$ (Smallest legal	Deschutes ne)	of Sec	2 16 , Tp. 15 S	
10 E (No. E. or W.) 5. The niles in length, te R. 10 E (No. E. or W.)	main ditch (Main ditch rminating in the M., the proposed be	nty of n, canal or pipe li NE NE (Smallest legal	Deschutes ne) ll subdivision) shown throug	of Sechout on the	2 16, Tp. 15 S (No. N. or accompanying map.	S.)
10 E (No. E. or W.) 5. The niles in length, te R. 10 E (No. E. or W.)	main ditch (Main ditch rminating in the M., the proposed be	nty of n, canal or pipe li $NE_{4}^{\frac{1}{2}}$ $NE_{4}^{\frac{1}{2}}$ (Smallest legal ocation being or other works it.ch	Deschutes ne) Il subdivision) shown throug	of Sechout on the	16 , Tp. 15 S (No. N. or accompanying map.	S.)
R. 10 E (No. E. or W.) 5. The niles in length, te R. 10 E (No. E. or W.)	main ditch (Main ditch rminating in the M., the proposed leading to the ditch, canal description	nty of n, canal or pipe li $NE_{4}^{\frac{1}{2}}$ $NE_{4}^{\frac{1}{2}}$ (Smallest legal ocation being or other works it.ch	Deschutes ne) Il subdivision) shown throug	of Sechout on the	2 16, Tp. 15 S (No. N. or accompanying map.	S.)
10 E (No. E. or W.) 5. The niles in length, te R. 10 E (No. E. or W.)	main ditch (Main ditch rminating in the M., the proposed leading to the ditch, canal description	nty of n, canal or pipe if NE_{4}^{1} NE_{4}^{2} (Smallest legal ocation being or other works itch	Deschutes ne) ll subdivision) shown throug	of Sechout on the	16 , Tp. 15 S (No. N. or accompanying map.	S.)
10 E (No. E. or W.) 5. The niles in length, te 10 E (No. E. or W.)	main ditch (Main ditch rminating in the M., the proposed leading to the ditch, canal description	nty of n, canal or pipe if NE_{4}^{1} NE_{4}^{2} (Smallest legal ocation being or other works itch	Deschutes ne) Il subdivision) shown throug	of Sechout on the	16 , Tp. 15 S (No. N. or accompanying map.	S.)
10 E (No. E. or W.) 5. The miles in length, te 10 E (No. E. or W.) 6. The name	main ditch (Main ditch rminating in the M., the proposed be of the ditch, canal of	nty of n, canal or pipe if NE_{4}^{1} NE_{4}^{2} (Smallest legal ocation being or other works itch	Deschutes ne) ll subdivision) shown throug	of Sechout on the	16 , Tp. 15 S (No. N. or accompanying map.	S.)
No. E. or W.) 5. The miles in length, te (No. E. or W.) 6. The name	main ditch (Main ditch rminating in the M., the proposed before the ditch, canal of Reed D	nty of n, canal or pipe it NE N	Deschutes ne) Il subdivision) shown throug is is	of Sechout on the	16 , Tp. 15 S (No. N. or accompanying map.	S.)
No. E. or W.) 5. The niles in length, te (No. E. or W.) 6. The name DIVERSION WORKS 7. (a) Heigh	main ditch (Main ditch rminating in the M., the proposed before the ditch, canal of Reed D	nty of	Deschutes ne) ll subdivision) shown throug s is ION OF WOR	of Sechout on the	16 , Tp. 15 S (No. N. or accompanying map.	s.)
10 E (No. E. or W.) 5. The miles in length, te 10 E (No. E. or W.) 6. The name DIVERSION WORKS 7. (a) Heigh 60 feet	main ditch (Main ditch (Main ditch rminating in the M., the proposed be of the ditch, canal of Reed D t of dam	nty of n, canal or pipe it NE \(\frac{1}{4} \) NE \(\frac{1}{4} \) (Smallest legal ocation being or other works itch DESCRIPT feet, length	Deschutes ne) ll subdivision) shown throug s is th on top acter of const	to be of Sec hout on the KKS 75 ruction	16 , Tp. 15 S (No. N. or accompanying map.	oncrete
2. 10 E (No. E. or W.) 5. The niles in length, te 10 E W. (No. E. or W.) 6. The name DIVERSION WORKS 7. (a) Heigh 60 feet Timber, 1	main ditch (Main ditch rminating in the M., the proposed before the ditch, canal of Reed D	nty of	Deschutes ne) ll subdivision) shown throug s is ION OF WOF	to be of Sec hout on the KKS 75 ruction	16 , Tp. 15 S (No. N. or accompanying map.	oncrete
No. E. or W.) 5. The miles in length, te R. 10 E W. (No. E. or W.) 6. The name DIVERSION WORKS 7. (a) Heigh 60 feet Timber, 1	main ditch (Main ditch rminating in the M., the proposed become the ditch, canal of Reed D. t of dam	nty of n, canal or pipe it NE N	Deschutes ne) ll subdivision) shown throug s is ION OF WOR th on top acter of const	to be of Sec hout on the KKS 75 ruction	16 Tp. 15 S (No. N. or accompanying map.	s.)
No. E. or W.) 5. The miles in length, te R. 10 E W. (No. E. or W.) 6. The name DIVERSION WORKS 7. (a) Heigh 60 feet Timber, 1	main ditch (Main ditch rminating in the M., the proposed be of the ditch, canal of Reed D t of dam	nty of	Deschutes ne) Il subdivision) shown throug is is	to be of Sec hout on the KKS 75 ruction	16 Tp. 15 S (No. N. or accompanying map.	s.)

	TEM—
8. (a)	Give dimensions at each point of canal where materially changed in size, stating miles
from headg	nate. At headgate: Width on top (at water line) feet; width on bottom
2 <u>1</u>	feet; depth of water1 feet; grade3 feet fall per one
thousand fe	eet.
(b)	Atmiles from headgate. Width on top (at water line)
	feet; width on bottom feet; depth of water feet
grade	feet fall per one thousand feet.
FILL Irrigation	IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
9. The	e land to be irrigated has a total area ofacres, located in each
smallest leg	gal subdivision, as follows: (Give area of land in each smallest legal subdivision which you intend to irrigate)
·	
Dowen Mi	(If more space required, attach separate sheet)
	NING, MANUFACTURING, OR TRANSPORTATION PURPOSES—
	Total amount of power to be developedtheoretical horsepower
	Total fall to be utilizedfeet.
(c)	The nature of the works by means of which the power is to be developed
(d)	Valan anomico to no logatos am
	(Legal subdivision)
Tp(No. N.	(Legal subdivision) or S.) (No. E. or W.)
Tp(No. N.	or S.) (No. E. or W.) Is water to be returned to any stream? (Yes or No)
Tp(No. N. (e) (f)	(Legal subdivision) R, W. M. or S.) (No. E. or W.) Is water to be returned to any stream? (Yes or No) If so, name stream and locate point of return
Tp(No. N. (e) (f)	or S.) (No. E. or W.)

11 To sumply the city of	
,	population of, and an
(Name of)	jopawition of, and an
stimated population ofin 191	
(Answer questions 12, 1	13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	
13. Construction work will begin on or before	
14. Construction work will be completed on or	before
	proposed use on or before
	works, prepared in accordance with the rules of the
State Water Board, accompany this application.	RETMOND PINE MILL COMPANY
	(Name of applicant)
	L E Smith,
Signed in the presence of us as witnesses:	
(1) Chas. W. Dunbar (Name)	(Address of Witness)
Remarks: (Name) It is proposed under the	(Address of Witness) his application to use the Reed Ditch to co
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STATE OF OREGON,	
STATE OF OREGON, County of Marion,	
STATE OF OREGON, County of Marion, This is to certify that I have examined the fo	oregoing application, together with the accompanying
STATE OF OREGON, County of Marion, This is to certify that I have examined the fo	
STATE OF OREGON, County of Marion, This is to certify that I have examined the formaps and data, and return the same for correction	oregoing application, together with the accompanying or completion, as follows:
STATE OF OREGON, County of Marion, This is to certify that I have examined the formaps and data, and return the same for correction	oregoing application, together with the accompanying
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STATE OF OREGON, County of Marion, This is to certify that I have examined the formaps and data, and return the same for correction	oregoing application, together with the accompanying or completion, as follows: must be returned to the State Engineer, with correc
STATE OF OREGON, County of Marion, This is to certify that I have examined the formaps and data, and return the same for correction In order to retain its priority, this application ions, on or before	oregoing application, together with the accompanying or completion, as follows: must be returned to the State Engineer, with correct
STATE OF OREGON, County of Marion, This is to certify that I have examined the forage and data, and return the same for correction In order to retain its priority, this application ions, on or before	oregoing application, together with the accompanying or completion, as follows: must be returned to the State Engineer, with correct 191

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Application	No6108	
Permit No.	3813	

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No District No
This instrument was first received in the office of the State Engineer at Salem, Oregon, on the
of, 191,
at 1:30 o'clock P.M.
Returned to applicant for correction
Corrected application received
Approved: Jun 10 1918
Recorded in Book No. 14 of Permits, on Page 3813
John H Lewis
1 map RS State Engineer.

STATE OF OREGON,

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: If for irrigation, this appropriation shall be limited to one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject to such reasonable rotation system as may be ordered by the proper State officer..... The right to the use of water herein granted is limited to domestic and steam boiler supply. The amount of water appropriated shall be limited to the amount which can be applied to beneficialcubic feet per second, or its equivalent in case of use and not to exceed...... May 10, 1918 rotation. The priority date of this permit is..... June 10, 1919 Actual construction work shall begin on or before..... thereafter be prosecuted with reasonable diligence and be completed on or before..... June 1, 1920 Complete application of the water to the proposed use shall be made on or before..... October 1, 1921 WITNESS my hand this 10th day of June, 1918 John H Lewis State Engineer.

Permits for power development are subject to the limitation of franchise as provided in Section 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Session Laws of 1915.

This form approved by the State Water Board, March 11, 1909.