Public Waters of the State of Oregon

lication for a permit to appropriate the TTO EXISTING RIGHTS: reporation (Masses of streets)
rporation
<u> </u>
P
(Plane of Mark)
ast Fork, Willamette River
to beneficial use is 0.75
source, give quantity from each)
rigation
nower, mining, manufacturing, domestic supplies, etc.)
dft from the
(2.32.17)
oetween Sections 33 & 26, Toun-
s corner)
e separate sheet if necessary)
Sec. Tp. Tp.
(N or S)
to be400 foot
(Miles or feet)
Sec. 7
nighout on the accompanying map.
S
feet, length at bottor
Chose nick concerts masonr
ere en
to number and size of operangs
intake, Dr emaust, centratuga
(Size and type of pump)

**Application for permits to appropriate water for the generation of electricity with the exception of manienpairties must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer. Salern Oregon. 3-55-4M

^{*}A different form of application is provided where storage works are contemplated

	agapa: width on	top (at wate	Mac)	feet; width on bo
	feet; depth of	water	feet; grade	feet fall per
housend feet. (b) At	aa ka ka ka aa aa aa ahaa ka ka ahaa ah aa a	. miles from h	readgate: width on top (at wo	ter line)
•			feet; depth of	
			•	water
rede	feet fa	Il per one tho	usand feet.	
(c) Lengt	h of pipe,1	600 ft.	; size at intake,5	in.; size at 4.0
rom intake	4 in.	; size at place	of use in.;	difference in elevation bets
			Is grade uniform? Very near	
		······································	is grade ansjorms, minst	**** Bounded Cape
0.75 8. Locatio		irrigated, or 1	place of use	
Township	Range			
Morth or South	E. or W. of Will-Amette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigate
20 South	5 West	26	NNA of the NNA	ll acres
		27	NE1 of the NE1	14 acres
by applica	n which water	is to be t	used is a part of that i	nove explicitly descri
Lots	numbered One	Eight and	i Nine; the North half	of the Northwest quar
			Northeast quarter of Sec 20 South of Range 3 Wes	
in Lane Co	unty, Oregon,	excepting	from the above 5 acres to William J. Bach by D	deeded to O. F. Knox
nace 5/4/1)	ting 9.80 acr	res deeded t	to William J. Bach by D. V. Oregon and 5.31 acre	ed recorded in Book
and Margue	rite Manbeck	by Deed rec	corded in book 317, pag	e 590. Deed Records.
County, Or	egon.			
(a) C	garacter of soil		ce required, attach separate sheet)	
		8ಮಿ	dy roems	
(b) K	ind of crops rais	8ಮಿ		
(b) K Power or Minin	ind of crops rais g Purposes—	ed स्टित	dy roem ture and nay	·····
(b) K Power or Minin	ind of crops rais g Purposes—	ed स्टित	dy roem ture and nay	theoretical horsep
(b) K Power or Minin 9. (a) To	ind of crops rais g Purposes— otal amount of p	ed ्रम्पत power to be de	dy roem ture and nay	theoretical horsep
(b) K Power or Minin 9. (a) To (b) Q	ind of crops rais g Purposes— otal amount of p uantity of water	edes nower to be de	dy roem ture and nay eveloped r power	theoretical horsep
(b) Ki Power or Minin 9. (a) To (b) Q (c) To	ind of crops rais g Purposes— otal amount of p uantity of water otal fall to be ut	ed	ture and nay eveloped r power (Head)	theoretical horsep
(b) Ki Power or Minin 9. (a) To (b) Q (c) To	ind of crops rais g Purposes— otal amount of p uantity of water otal fall to be ut	ed	dy roem ture and nay eveloped r power	theoretical horsep
(b) Ki Power or Minin 9. (a) To (b) Q (c) To	ind of crops rais g Purposes— otal amount of p uantity of water otal fall to be ut	ed	ture and nay eveloped r power (Head)	theoretical horsep
(b) Kin Power or Mining 9. (a) To (b) Qin (c) To (d) To (d)	ind of crops rais g Purposes— otal amount of p uantity of water otal fall to be ut he nature of the	ed	ture and nay eveloped r power (Head) ans of which the power is to	theoretical horsep sec. ft. be developed
(b) Kenner or Mining 9. (a) To (b) Quantum (c) To (d) To (d)	ind of crops rais g Purposes— otal amount of p uantity of water otal fall to be ut he nature of the	ed	ture and nay eveloped r power (Head)	theoretical horsep sec. ft. be developed
(b) Ki Power or Minin 9. (a) To (b) Q (c) To (d) To	ind of crops rais g Purposes— otal amount of p wantity of water otal fall to be ut the nature of the works to be	ed	ture and nay eveloped r power (Head) ans of which the power is to	theoretical horsep sec. ft. be developed
(b) Kin Power or Mining 9. (a) To (b) Q (c) To (d) To (e) Start Tp.	ind of crops rais g Purposes— otal amount of p uantity of water otal fall to be ut he nature of the uch works to be	ed	ture and nay eveloped r power (Head) ans of which the power is to	theoretical horsep sec. ft. be developed
(b) King Power or Mining 9. (a) To (b) Q (c) To (d) To (d) To (e) Start Tp	ind of crops rais g Purposes— otal amount of p uantity of water otal fall to be ut the nature of the uch works to be water to be ret	ed	ture and nay eveloped r power (Head) ans of which the power is to (Legal subdivision) M. stream? (Yes or No)	theoretical horsep sec. ft. be developed of Sec.
(b) Kin Power or Mining 9. (a) To (b) Q (c) To (d) To (d) To (e) Sin Tp. (no N or (f) Is (g) If	ind of crops rais g Purposes— otal amount of p uantity of water otal fall to be ut the nature of the uch works to be water to be ret so, name stream	ed	ture and nay eveloped r power (Head) ans of which the power is to (Legal subdivision) M. stream? (Yes or No) point of return	theoretical horsep sec. ft. be developed of Sec.
(b) King Power or Mining 9. (a) To (b) Q (c) To (d) To (d) To (e) Sing Tp	ind of crops rais g Purposes— otal amount of p uantity of water otal fall to be ut the nature of the uch works to be water to be ret so, name stream	ed	ture and nay eveloped r power (Head) ans of which the power is to (Legal subdivision) M. stream? (Yes or No) point of return	theoretical horsep sec. ft. be developed of Sec.
(b) King (b) King (c) To (d) To (e) Sing (f) Is (g) If	ind of crops rais g Purposes— otal amount of p uantity of water otal fall to be ut he nature of the uch works to be water to be ret so, name stream	ed	ture and nay eveloped r power (Head) ans of which the power is to (Legal subdivision) M. stream? (Yes or No)	theoretical horsep sec. ft. be developed of Sec.

ultied the foregoing application and do hereby grant the same, TO EXISTING RIGHTS and the following limitations and conditions:

The right herein granted to limited to the amount of water which can be applied to beneficial use and, or its equivalent in case of rotation with other water users, from Row River The use to which this water is to be applied is ______irrigation____ second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 22 acre feet per acre for each acre irrigated during the irrigation season of each year, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is May 27, 1952 Actual construction work shall begin on or before August 29, 1953 ... and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 % Complete application of the water to the proposed use shall be made on or before October 1, 19 11 WITNESS my hand this 22th day of August

State 141

1438 Application No. Permit No.

PEI

TE THE PUBLIC THE STATE WATERS OF OF OF TO APPROPRIA

first received in the ineer at Salem, Oregon This instrument u office of the State Eng

on the 27th day o

Returned to applicant

 \mathbf{z}

1952, at 3 00 o'c

Approved:

Recorded in book I

August 29,

Permits on page &

CILLS. 1 F. . . Section 1