APPLICATION FOR A PERMIT

CERTIFICATE NO. 5434

To Appropriate the Public Waters of the State of Oregon

#787 Irving St., Portla (Postoffice) Oregon. , do he d public waters of the State of cant is a corporation, give date ree of the proposed appropriate higher land Hood River Funt of water which the application to which the water is to be ap Irrigation at of diversion is located	ereby make application of Oregon subjects e and place of inclusion is Was ant intends to ap explicit is	t to existing r t to existing r corporation ste drainag (Name of	permit to rights: e or see f stream) cial use is on, power, m ne-fourt to section corr idian.	page water from 5 m.i. our
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S ¹ / ₂ S ¹ / ₄ SW ¹ / ₄ NW ¹ / ₄ (Give smallest legal subdivision)	of Sec	11	, Tp	Z N
, W. M., in the county of				

at (Main ditch, canal or pipe	e line)			
ing in the Na Sa SW1 NW4 (Smallest legal subdiv	of Sec	11	, Tp	2 N
(Smallest legal subdivi				
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r Irricating Ditch.				
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DESCRIPT	rion of work	XS		
				
t; material to be used and char	racter of constru	uction		(Loose rock, concrete
ı, timber crib, etc., wasteway over or a	around dam)	·		
orion of neaagate	(Timber, concrete,	etc., number and	size of openi	ngs)
	DESCRIPTED	DESCRIPTION OF WORK ght of dam feet, length on top t; material to be used and character of constru	DESCRIPTION OF WORKS ght of dam feet, length on top t; material to be used and character of construction n, timber crib, etc., wasteway over or around dam)	DESCRIPTION OF WORKS

^{*}A different form of application is provided where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

CANAL SYSTEM—

feet; depth of water feet; grade feet full per one housand feet. (b) At miles from headgate. Width on top (at water line) feet; width on bottom feet; depth of water feet, feet, grade feet; width on bottom feet; depth of water feet, feet, grade feet; width on bottom feet; depth of water feet, feet, grade feet; width on bottom feet; depth of water feet, feet, grade feet; width on bottom feet; depth of water feet, feet, grade feet; depth of water feet, feet, grade feet. FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR: IRRICATION— 8. The land to be irrigated has a total area of feet; see that the substitution with you intend on relative the grade feet feet applied for its waste drainage of seepage water from the irrigated lands lying to the west and south of the county road and the point of diversion. The water flows naturally to the county road and the point of diversion. The water flows naturally to the county road and is picked up by applicant in flume at point shown by blue line on may and conducted in flume to the SW cor. of land belonging to applicant. The measure of the full belonging to applicant also has permission or right of way from county for the construction of box and flume and conduct of water. The purpose of this application is to obtain legal permission to the use of this water and make it a matter of resord. (If now speek required, attach appears seed) FOWER, Mining, Manufactuung, on Transfortation Purposes— 10. (a) Total amount of power to be developed the order of the works by means of which the power is to be developed. (d) Such works to be located in (lead) feet. (e) The nature of the works by means of which the power is to be developed. (d) Such works to be located in (lead) feet. (e) The nature of the works by means of which the power is to be developed. (f) If so, name stream and locate point of return (lead subdivision) feet. (g) The use to which power is to be applied is	rom headg	ate. At headgate: Width on top (d	it water line)	feet; width on bottom
(b) At miles from headgate. Width on top (at water line) feet; width on bottom feet; depth of water feet, rade feet fall per one thousand feet. FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR: RRIGATION— 9. The land to be irrigated has a total area of Ten acres, located in each mallest legal subdivision, as follows: ((Ive area of land is each smallest legal subdivision which you broad to frigate) The water applied for is waste drainage of seepage water from the irrigated lands lying to the west and south of the county road and the point of diversion. The water flows naturally to the county road and is taken care of in ditches on the county road shown by the red lines. The water flows north on east side of county, road, as shown and is picked up by applicant in flume at point shown by blue line on map and conducted in flume to the SW cor. of land belonging to applicant. The necessary-box and flume. Is already constructed. Applicant also has permission or right of way from county for the construction of box and flume and conduct of water. The purpose of this applicant also has permission or right of way from county for the construction of box and flume and conduct of water. The purpose of this application is to ob- tain legal permission to the use of this water and make it a matter of resord. (It more space required, attach separate sheet) Ower, Minning, Manufacturing, on Transfortation Purposss— 10. (a) Total amount of power to be developed the power is to be developed (b) Total fall to be utilized (Head) (c) The nature of the works by means of which the power is to be developed (d) Such works to be located in (Legal subdivision) (e) Is water to be returned to any stream? (No. N. or N.) (f) If so, name stream and locate point of return (g) The use to which power is to be applied is (ive or No.) (g) The use to which power is to be applied is		feet; depth of water	feet; grade	feet fall per one
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(f) If so, name stream and locate point of return, Sec, Tp, R, W. M (g) The use to which power is to be applied is		(e) Is water to be returned to any	stream?	
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(g) The use to which power is to be applied is			, Tp	

State Engineer.

MUNICIPAL SUPPLY—		
11. To supply the city of	· · · · · · · · · · · · · · · · · · ·	
(Name of)	present population of	
and an estimated population of	in 19	
(Answer questions 12, 13, 14 a	and 15 in all cases)	
12. Estimated cost of proposed works, \$ 25.00		
13. Construction work with begin on or before	is completed.	
14. Construction work will be completed on or be		
15. The water $\frac{1}{2}$ completely applied to the p		
Duplicate maps of the proposed ditch or other we	orks, prepared in accordance	
the State Water Board, accompany this application.		
	W. D. Deaver.	
	(Name of applicant	
Signed in the presence of us as witnesses:		
(1) E. E. Newell,	Hood River, Ore.	
(2) H. S. Owen, (Name)	(Address of Witness	e)
Remarks:		
	<u></u>	
	·	
STATE OF OPECON		
STATE OF OREGON, 88.		
County of Marion,)		
This is to certify that I have examined the forego	ing application, together with	the accompanying
maps and data, and return the same for correction or cor	npletion, as follows:	
·		
<u> </u>		
In order to retain its priority, this application n	nust be returned to the Sta	te Engineer, with
corrections, on or before		
WITNESS my hand this day of		

Application	Ma 9	7	6	Λ	
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Permit No. 6495

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.
This instrument was first received in the office of the State Engineer at
Salem, Oregon, on the 14 day of
at .8:30 o'clock A
Returned to applicant for correction
·····
Corrected application received
Approved: October 17, 1924.
Recorded in Book No. 22 of
Permits, on Page 6495
RHEA LUPER
State Engineer.
1 map ER

\$4.50

STATE OF OREGON,

County of Marion,

88.

right to require the wasteful use of water by others.

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 herein granted is limited to the appropriation of waste or seepage water, tributary of Hood River for irrigation purposes; and is also limited to the water available at the proposed point of diversion and does not carry with it the right to divert water from the stream from which the waste water is diverted nor the

WITNESS my hand this 17th day of October, 1924.

Rhea Luper,

State Enginee

Permits for power development are subject to the limitation of franchise as provided in Section 5728, Oregon Laws, and the payment of annual fees as provided in Section 5803, Oregon Laws.