APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

of					(Name of App					
<i>)</i>	·- -	· · · · · · · · · · · · · · · · · · ·	Hood River				inty of	H	ood Ri	ve r
			(Postoffice) Oregon	, do	hereby m	ake applie	cation for	a permit to	approp	riate the
follow	ing d	described	public waters	of the Stat	e of Orego	$n\ subject$	to existing	g rights:		
	If th	he applica	nt is a corpora	tion, give o	late and plo	ice of inc	or poration	·	· · · · · · · · · · · · · · · · · · ·	**************
	1. T	The source	e of the propos	ed appropr	iation is	A wat	er beari (Name	ng gravel	strat	am .
tribute	ary o	of	the	Columbis	River					••••
			nt of water wh			ids to app	oly to bene	ficial use is	**********	
one-h	alf		cubic feet 1	per second.						
en i			which the wa				· · · · · · · · · · · · · · · · · · ·	domestic s		
		lies, etc.)	baths and g	eneral so	moor use	5 •			••••	
	4. 7	The point	of diversion is	located	· · · · · · · · · · · · · · · · · ·			t. fr. the		or.
	so	outh one	quarter fro	m the NE						
						,				
being	withi		SW ¹ of NE			·	35	, Tp	3	N
		in the	SW ¹ of NE (Give smallest to	1.4 4 egal subdivision	n)	of Sec		, <i>Tp</i>		N . or S.)
R	10 No. E.	in the) E	, W. M., in the	2 egal subdivision county of	n)	of Sec	od River	. Ore.	ît.	" miles
R	10 No. E.	in the) E	, W. M., in the	2 egal subdivision county of	n)	of Sec	od River	. Ore.	ît.	-mites
R	10 (No. E. 5. // gth, t	in the E cor w.) The property p	, W. M., in the ipe line (Main of the SW)	egal subdivision county of litch, canal or 14 NH4 NH4 NH4 allest legal su	pipe line)	of Sec	od River to be	, Ore.	ft. 3 (No. N.	- <i>mites</i> N or s.)
Rin leng	10 No. E. 5. // gth, t	in the E cor w.) The properties prop	ipe line (Main o	allest legal subtroposed locaral or oth	pipe line) bdivision) ation being	of Sec of Sec shown th	od River to be 35 croughout	600 :, Tp	St. (No. N. npanyir	N or S.)
Rin leng	10 No. E. 5. // gth, t	in the E cor w.) The properties prop	M. M., in the ipe line (Main of SW (Sm)) (Sm) (Main of the Main of the ditch, co	allest legal subtroposed locaral or oth	pipe line) bdivision) ation being	of Sec of Sec	od River to be	600;, Tp	St. (No. N. npanyir	N or S.)
RR.	10 No. E. 5. 2 gth, t	in the E cor w.) The properties prop	M. M., in the ipe line (Main of the SW (Sm)), W. M., the proof the ditch, conditions and response to the conditions of the second seco	allest legal subtroposed locaral or oth	pipe line) balvision) ation being	of Sec of Sec	od River to be	600;, Tp	St. (No. N. npanyir	N or S.)
R	10 No. E. gth, t No. E. 6. 1	in the E cor W.) The 10 E cor W.) The name Hoo Works— (a) Heig	M. M., in the ipe line (Main of the SW) (Sm) (Main of the SW) (Sm)	egal subdivision county of litch, canal or 14 NE4 N 14 N 14 N 14 N 14 N 15 N 15 N 15 N 1	pipe line) bdivision) ation being er works is	of Sec of Sec shown the	od River to be	on the according feet,	St. 3 (No. N. npanyin	N or S.) og map.
R	10 No. E. gth, t No. E. 6. 1	in the E cor W.) The 10 E cor W.) The name Hoo Works— (a) Heig	M. M., in the ipe line (Main of the SW) (Sm) (Main of the SW) (Sm)	egal subdivision county of litch, canal or 14 NE4 N 14 N 14 N 14 N 14 N 15 N 15 N 15 N 1	pipe line) bdivision) ation being er works is	of Sec of Sec shown the	od River to be	on the according feet,	St. 3 (No. N. npanyin	N or S.) og map.
R	10 No. E. 5. 2 gth, t No. E. 6. 4	in the E cor W.) The P terminatin 10 E cor W.) The name Hoo Works— (a) Heig feet; Size	M. M., in the ipe line (Main of the SW (Sm) Of the ditch, cod River Sch	peal subdivision county of litch, canal or 14 NH4 NH4 NH4 Included and or oth colline DESCRI	pipe line) bdivision) ation being er works is interpretation of the pipe line) feet, length that acter of accompanior around dar	of Sec Ho of Sec shown the chain on top f construction ying ma	od River to be	on the according feet,	(No. N. npanyin	or S.) g map. at bottom

^{*} 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; width on bottom
	feet; depth of water	feet; grade	feet fall per one
housand fe	eet.		
(b)	At miles from heads	gate. Width on top (at wat	ter line)
	feet; width on bottom	•	
	feet fall per one thousan		
FILL	IN THE FOLLOWING INFORMAT	ION WHERE THE WAT	ER IS USED FOR:
RRIGATION	· <u> </u>		
9. 7	The land to be irrigated has a total area	8.8	acres, located in each
emalloet loi	SW ¹ / ₄ N	$\mathbb{H}_{4}^{\frac{1}{4}}$ $\mathbb{N}\mathbb{H}_{4}^{\frac{1}{2}}$ Sec. 35 T 3 N F	R 10 E
	s water rises in a gravel stratu		· · · · · · · · · · · · · · · · · · ·
	upland country to the south. I	•	• •
	g for road gravel. The county mool Board has need of water for		
	ool and for other school uses.		
Scho	ool-Board-desires-to-obtain-a-le	gal right to the water	-flowing now which
	ool Board desires to obtain a le about 8 miners inches and to wha		_
is a	about 8 miners inches and to whanty. The School Board has need	t may be developed by of considerable water	as the City is short,
is a Cour and	about 8 miners inches and to whanty. The School Board has need it can well make use of all the	t may be developed by of considerable water water that may be de	the future operations as the City is short, weloped, while the
is a Cour and cour	about 8 miners inches and to whanty. The School Board has need it can well make use of all the nty must get rig of the water.	t may be developed by of considerable water water that may be de Hence the application	as the City is short, veloped, while the for permit to appropri
is a Cour and cour	about 8 miners inches and to whanty. The School Board has need it can well make use of all the	t may be developed by of considerable water water that may be de Hence the application t this water can serve	as the City is short, eveloped, while the for permit to appropriate but this and hence the
is a Cour and cour Ther	about 8 miners inches and to whanty. The School Board has need it can well make use of all the nty must get rid of the water. The is no other probable need that ication for a larger amount that	t may be developed by of considerable water water that may be de Hence the application t this water can serve n is allowed by the St	as the City is short, eveloped, while the for permit to appropriate but this and hence the sate for irrigation pur
is a Cour and cour Ther	about 8 miners inches and to whanty. The School Board has need it can well make use of all the aty must get rig of the water. The is no other probable need that ication for a larger amount the piping and distribution of the	t may be developed by of considerable water water that may be de Hence the application t this water can serve n is allowed by the St water will cost probab	the future operations of as the City is short, eveloped, while the for permit to appropriate but this and hence that for irrigation purely more than \$1000.
is a Cour and cour Ther appl	about 8 miners inches and to whanty. The School Board has need it can well make use of all the ity must get rid of the water. The is no other probable need that ication for a larger amount that piping and distribution of the (If more space required)	t may be developed by of considerable water water that may be de Hence the application t this water can serve n is allowed by the St water will cost probab	the future operations of as the City is short, eveloped, while the for permit to appropriate but this and hence that for irrigation purely more than \$1000.
is a Cour and cour Ther appl	about 8 miners inches and to whanty. The School Board has need it can well make use of all the aty must get rid of the water. The is no other probable need that ication for a larger amount the piping and distribution of the	t may be developed by of considerable water water that may be de Hence the application t this water can serve n is allowed by the St water will cost probab	the future operations of as the City is short, eveloped, while the for permit to appropriate but this and hence that for irrigation purely more than \$1000.
is a Cour and cour Ther appl The	about 8 miners inches and to whanty. The School Board has need it can well make use of all the ity must get rid of the water. The is no other probable need that ication for a larger amount that piping and distribution of the (If more space required)	t may be developed by of considerable water water that may be de Hence the application t this water can serve n is allowed by the St water will cost probab	as the City is short, eveloped, while the for permit to appropriate but this and hence the sate for irrigation purely more than \$1000.
Courand cour Ther appl The	about 8 miners inches and to whanty. The School Board has need it can well make use of all the sty must get rid of the water. The is no other probable need that ication for a larger amount that piping and distribution of the CIF more space requirements. (a) Total amount of power to be developed.	t may be developed by of considerable water water that may be de Hence the application t this water can serve n is allowed by the St water will cost probab ed, attach separate sheet) ATION PURPOSES— oped	as the City is short, eveloped, while the for permit to appropriate but this and hence the sate for irrigation purely more than \$1000.
is a Cour and cour Ther appl The	about 8 miners inches and to whanty. The School Board has need it can well make use of all the sty must get rig of the water. The is no other probable need that lication for a larger amount that piping and distribution of the CIF more space requirements, MANUFACTURING, OR TRANSPORT.	t may be developed by of considerable water water that may be de Hence the application t this water can serve n is allowed by the St water will cost probab med, attach separate sheet) ATION PURPOSES— oped feet. ad)	as the City is short, eveloped, while the for permit to appropriate but this and hence the sate for irrigation purely more than \$1000. theoretical horsepower.
is a Cour and cour Ther appl The	about 8 miners inches and to whanty. The School Board has need it can well make use of all the nty must get rig of the water. The is no other probable need that ication for a larger amount the piping and distribution of the control of the contro	t may be developed by of considerable water water that may be de Hence the application t this water can serve n is allowed by the St water will cost probab red, attach separate sheet) ATION PURPOSES— oped feet. ad) s of which the power is to be	as the City is short, eveloped, while the for permit to appropriate but this and hence the sate for irrigation purely more than \$1000. theoretical horsepower.
is a Cour and cour Ther appl The	about 8 miners inches and to whanty. The School Board has need it can well make use of all the nty must get rig of the water. The is no other probable need that ication for a larger amount that piping and distribution of the control of the contr	t may be developed by of considerable water water that may be de Hence the application t this water can serve n is allowed by the St water will cost probab red, attach separate sheet) ATION PURPOSES— oped feet. ad) s of which the power is to be (Legal subdivision)	as the City is short, eveloped, while the for permit to appropriate but this and hence the sate for irrigation purely more than \$1000. theoretical horsepower.
Courand cour Ther appl The	about 8 miners inches and to whanty. The School Board has need it can well make use of all the nty must get rig of the water. The is no other probable need that ication for a larger amount that piping and distribution of the control of the contr	t may be developed by of considerable water water that may be de Hence the application t this water can serve n is allowed by the St water will cost probab red, attach separate sheet) ATION PURPOSES— oped feet. ad) s of which the power is to be (Legal subdivision)	as the City is short, eveloped, while the for permit to appropriate but this and hence the sate for irrigation purely more than \$1000. theoretical horsepower.
is a Cour and cour Ther appl The	about 8 miners inches and to whanty. The School Board has need it can well make use of all the sty must get rid of the water. The is no other probable need that ication for a larger amount that piping and distribution of the spiping and distribution of t	of considerable water water that may be de Hence the application t this water can serve n is allowed by the St water will cost probab red, attach separate sheet) ATION PURPOSES— oped feet. ad) s of which the power is to be (Legal subdivision) I.	as the City is short, eveloped, while the for permit to appropriate but this and hence the sate for irrigation purely more than \$1000. theoretical horsepower.
is a Cour and cour Ther appl The	about 8 miners inches and to whanty. The School Board has need it can well make use of all the nty must get rig of the water. The is no other probable need that ication for a larger amount that piping and distribution of the control of the contr	of considerable water water that may be de Hence the application t this water can serve n is allowed by the St water will cost probab red, attach separate sheet) ATION PURPOSES— oped feet. ad) s of which the power is to be (Legal subdivision) (Legal subdivision)	as the City is short, eveloped, while the for permit to appropriate but this and hence the sate for irrigation purely more than \$1000. theoretical horsepower.
Courand cour Ther appl The POWER, MI 10.	about 8 miners inches and to whanty. The School Board has need it can well make use of all the nty must get rig of the water. The is no other probable need that ication for a larger amount that piping and distribution of the space requirement. (a) Total amount of power to be developed (b) Total fall to be utilized (Here) (c) The nature of the works by means (d) Such works to be located in	of considerable water water that may be de Hence the application t this water can serve n is allowed by the St water will cost probab red, attach separate sheet) ATION PURPOSES— oped	as the City is short, eveloped, while the for permit to appropriate but this and hence the sate for irrigation purely more than \$1000. theoretical horsepower.
Courand cour Ther appl The POWER, MI 10.	about 8 miners inches and to whanty. The School Board has need it can well make use of all the sty must get rig of the water. The is no other probable need that ication for a larger amount the piping and distribution of the space requirement. (a) Total amount of power to be developed (b) Total fall to be utilized (Here) (c) The nature of the works by means (d) Such works to be located in	of considerable water water that may be de Hence the application t this water can serve n is allowed by the St water will cost probab red, attach separate sheet) ATION PURPOSES— oped	as the City is short, veloped, while the for permit to appropria but this and hence the sate for irrigation pur ly more than \$1000. theoretical horsepower. developed of Sec, W. M. (No. E. or W.)

IUNICIPAL SUPPLY—	
11. To supply the city of	
(Name of)	wing a present population of,
nd an estimated population of	in 19
(Answer questions 12, 12. Estimated cost of proposed works, \$	1, 13, 14 and 15 in all cases)
, ,	ore Jan. 1, 1925.
14. Construction work will be completed on	
	o the proposed use on or before Immediately, gation; as needed for the other purposes.
VIII 341 101 1111	garren, as needed for the other purposes.
Duplicate maps of the proposed ditch or ot	ther works, prepared in accordance with the rules of
ne State Water Board, accompany this application	on. School Dista : #3, Hood River. Ore.
	(Name of applicant)
	by C. A. Reed Chairman of Board of Directo
	I. R. Acheson, Clerk of Board of Directors,
Signed in the presence of us as witnesses:	
1) Harold C. Dixon,	Hood River, Ore.
(Name)	(Address of Witness) (Address of Witness)
(Name)	
(1100110)	(Address of Witness)
(11001110)	(
(11001110)	(
(11001110)	(
(11001110)	(
(11001110)	(
(1100110)	(
(1100110)	(
(1100110)	(
(I tours)	(
(1100110)	(
Remarks:	(
TATE OF OREGON,	(
Remarks: TATE OF OREGON, County of Marion,	
Remarks: $TATE\ OF\ OREGON, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	foregoing application, together with the accompanying
Remarks: $A = A + A + A + A + A + A + A + A + A + $	foregoing application, together with the accompanying
Remarks: $TATE\ OF\ OREGON, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	foregoing application, together with the accompanying
Remarks: $TATE\ OF\ OREGON, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	foregoing application, together with the accompanying
Remarks: TATE OF OREGON, County of Marion, This is to certify that I have examined the caps and data, and return the same for correction	foregoing application, together with the accompanying
Remarks: TATE OF OREGON, County of Marion, This is to certify that I have examined the caps and data, and return the same for correction	foregoing application, together with the accompanying a or completion, as follows:
Remarks: TATE OF OREGON, ss. County of Marion, ss. This is to certify that I have examined the caps and data, and return the same for correction ! In order to retain its priority, this applied	foregoing application, together with the accompanying a or completion, as follows: ation must be returned to the State Engineer, with
Remarks: TATE OF OREGON, County of Marion, This is to certify that I have examined the caps and data, and return the same for correction In order to retain its priority, this applications, on or before	foregoing application, together with the accompanying a or completion, as follows: ation must be returned to the State Engineer, with

Application No. 9850

Permit No. 6 6 8 1

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 the20 day
of September 1924,
at8:30 o'clock
Returned to applicant for correction
Corrected application received Approved:
March 7, 1925.
Recorded in Book No. 23 of Permits, on Page 6 6 8 1
RHEALUPER
State Engineer. 1 map ER
\$9.35

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 herein granted is limited to	the appropriation of water from
water bearing gravel stratum, tributar	
and school purposes including supply	
The amount of water appropriated shall be limite	ed to the amount which can be applied to beneficial
use and not to exceed	cubic feet per second, or its equivalent in case of
rotation. The priority date of this permit is	September 20, 1924.
Actual construction work shall begin on or before	March 11+h 102c
thereafter be prosecuted with reasonable diligence and	
	June 1, 1927
Complete application of the water to the propo-	sed use shall be made on or before
	October 1, 1928
WITNESS my hand thisllth day of	of March, 1925
•••••	Rhea Luper ,

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.