## APPLICATION FOR A PERMIT

## To Appropriate the Public Waters of the State of Oregon

	<i>I</i> ,	Coos Co	untry	Club					• • • • • • • • • • • • • • • • • • • •	
$\alpha f$	•	Marshf:	eld		(Name of A	Applicant)	unty of	Coos		
State o	of	A	office)			make appli				riate the
				of the S	tate of Ore	gon subject	to existing	g rights:		
	If the ap	-	_			place of inc		·	·	······································
	1. The s	source of t	re propo	sed appro	opriation is	Unname	d Creek	e of stream)		
ributa	ry of		<b>isthmus</b>	Inlet.	·····				•••••	
2 - 21	, _					tends to app	ply to bene	ficial use is	·	·
-	3. The	use to which ation Go	ch the wo	iter is to	be applied	is Dome	(Irrig	ation, power, i	mming, ma	se and <sup>1</sup> rr
lomestic	supplies, et	e.)	,	•*						••••••
	4. The	point of di	version i	s $located$	5 53°	39' E 20.	lig feet	r to section co	NW CDT	•
								g to section co	rner)	
	of		Twp. 2	6 S. R.	13 W.W. 1	(Give distar				
being 1	within th	Sec. 25,  e NE 1/4  (Giv	of the smallest	Nw4 legal subdiv	rision)	•	0., Ore.	, Tp		. or S.)
eing 1	within th	e NE1/4 (Giv , W.	of the esmallest M., in the	Nw4 legal subdiv e county line	rision)	M. Coos Co	25 Coos	, Tp	·	or S.)
oeing i	within th  13 W  No. E. or V  5. The	Sec. 25,  e NE 1/4  (Giv , W.	of the esmallest of the	NW4 legal subdive county of line ditch, canal	of	M. Coos Co	25 Coos to be	700 fee	t	maes ===
being i R	within th  13 W  No. E. or V  5. The  oth, term	Sec. 25, $e \frac{NE_{\frac{1}{4}}^{1}}{W}$ mainating in	of the e smallest in pipe (Main the(Sr	NVr <sup>1</sup> / <sub>4</sub> legal subdive county of line ditch, canal NV <sup>1</sup> / <sub>4</sub> O	of	M. Coos Co	25 Coos to be	700 fee	26 (No. N.	<i>mäes</i> ==
being i R	within th  13 W  No. E. or V  5. The  th, term  13 W  No. E. or V	e NE 1/4 (Giv, W inating in, W.	of the e smallest in pipe  (Main the(Sr	NW4 legal subdive county line ditch, canal NW4 0 mallest legal	or pipe line) f the NW <sup>1</sup> / <sub>4</sub> I subdivision) location bei	of Sec	25 Coos to be	700 fee, Tp	26 (No. N. npanyin	maes === S or s.) g map.
peing i	within th  13 W  No. E. or V  5. The  th, term  13 W  No. E. or V	e NE 1/4 (Giv, W inating in, W.	of the e smallest in pipe  (Main the(Sr	NW4 legal subdive county line ditch, canal NW4 0 mallest legal	or pipe line) f the NW <sup>1</sup> / <sub>4</sub> I subdivision) location bei	of Sec	25 Coos to be	700 fee, Tp	26 (No. N. npanyin	maes === S or s.) g map.
being i R	within th  13 W  No. E. or V  5. The  th, term  13 W  No. E. or V	e NE 1/4 (Giv, W inating in, W.	of the e smallest in pipe  (Main the(Sr	NW4 legal subdive county of line ditch, canal NW4 o nallest legal proposed of canal or of	of	of Sec	25 Coos to be 25	700 fee, Tp	26 (No. N. npanyin	maes === S or s.) g map.
oeing i	within th  13 W  No. E. or V  5. The  th, term  13 W  No. E. or V	Sec. 25,  e NE 1/4  (Giv  ), W.  inating in  , W.  name of th	of the e smallest in pipe  (Main the(Sr	NW4 legal subdive county of line ditch, canal NW4 o nallest legal proposed of canal or of	of	of Sec	25 Coos to be 25	700 fee, Tp	26 (No. N. npanyin	maes === S or s.) g map.
oeing i	within th  13 W  No. E. or V  5. The  th, term  13 W  6. The	Sec. 25,  e	of the smallest of the smallest of the in pipe (Main the	NW-1 legal subdive county line ditch, canal NW-1 onallest legal proposed canal or of	or pipe line) f the NW1/4 I subdivision) location bei other works	of Sec	25 Coos to be 25 hroughout	700 fee	26 (No. N. mpanyin	mäes === S or S.) g map.
Divers	within th  13 W  No. E. or V  5. The  th, term  13 W  6. The  SION WOI  7. (a)  2.0	sec. 25,  e NE 4 (Giv , W. 7.) ma inating in, W. 7.) name of th  RKS— Height of feet; mate	of the esmallest of the main pipe (Main the	NW4 legal subdive county of line ditch, canal NW4 0 nallest legal proposed of canal or of line  DESC	or pipe line) f the NW1/4 I subdivision) location bei other works CRIPTION feet, len	of Sec  of Sec  of Sec  of WORK  of constru	25 Coos to be 25 hroughout of	700 fee , Tp on the accordance feet, Earth 2	(No. N. mpanyin  length o	or s.)  g map.  tt bottom  dam,
Divers	within th  13 W  No. E. or V  5. The  th, term  13 W  6. The  SION WOI  7. (a)  2.0	sec. 25,  e NE 4 (Giv , W. 7.) ma inating in, W. 7.) name of th  RKS— Height of feet; mate	of the esmallest of the main pipe (Main the	NW4 legal subdive county of line ditch, canal NW4 0 nallest legal proposed of canal or of line  DESC	or pipe line) f the NW1/4 I subdivision) location bei other works CRIPTION feet, len	of Sec  of Sec  of Sec  of WORK	25 Coos to be 25 hroughout of	700 fee , Tp on the accordance feet, Earth 2	(No. N. mpanyin  length o	or s.)  g map.  tt bottom  dam,
being in leng in leng R	within th  13 W  No. E. or V  5. The  th, term  13 W  6. The  SION WOR  7. (a)  2.0  Timb	e NE 1/4 (Giv , W. , W. , w. , ma  inating in , W.  7.)  name of th  RKS—  Height of feet; mate er waste  brush, timber	of the esmallest of the M., in the M., the pe ditch, and dam	NW4 legal subdive county of line ditch, canal NW4 0 nallest legal proposed of canal or of line  DESC	or pipe line) f the NW1/4 I subdivision) location bei other works CRIPTION  feet, len d character ver or around of	of Sec  of Sec  of Sec  of WORK  of constru	25 Coos to be 25 hroughout of	700 fee, Tp on the accompany feet, Earth a	length (Loose ro	or s.)  g map.  tt bottom  dam,  ck, concrete,

## CANAL SYSTEM-

	feet; width on bottom
feet; depth of water feet; grade	
thousand feet.	'. '. <del>'</del> .
(b) At miles from headgate. Width on top (at	water line)
feet; width on bottom feet; depth of	•
grade feet fall per one thousand feet.	,
FILL IN THE FOLLOWING INFORMATION WHERE THE W	ATER IS USED FOR:
Irrigation	
9. The land to be irrigated has a total area of	acres, located in each
smallest legal subdivision, as follows: (Give area of land in each smallest legal sub	division which you intend to irrigate
NW <sup>1</sup> of NW <sup>1</sup> and	
$SV_{-1}^{1}$ of $NV_{-2}^{1}$ of Sec. 25 Twp. 26 S R 13 V.W.M.	
a i	
	•••••••••••••••••••••••••••••••••••••••
	·
ı	
(If more space required, attach separate sheet)	
(If more space required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—	
(If more space required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed	
(If more space required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed	theoretical horsepower.
(If more space required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed	theoretical horsepower. o be developed
(If more space required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed	theoretical horsepower.  o be developed
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(If more space required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed	theoretical horsepower.  to be developed
(If more space required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed	theoretical horsepower.  to be developed
(If more space required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed	theoretical horsepowers o be developed of Sec
(If more space required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed	theoretical horsepower.  o be developed  of Sec
(If more space required, attach separate sheet)  Power, Mining, Manufacturing, or Transportation Purposes—  10. (a) Total amount of power to be developed	theoretical horsepower.  o be developed

Municipal Supply—	
11. To supply the city of	
	present population of
(Name of)  and an estimated population ofi	
ena an estimated population of	
(Answer questions 12, 13, 14 and	
12. Estimated cost of proposed works, \$	
13. Construction work will begin on or before	
14. Construction work will be completed on or befo	re Aug. 1, 1923.
15. The water will be completely applied to the pro-	pposed use on or before
	Aug. 1, 1923.
Duplicate maps of the proposed ditch or other wor	ks. prepared in accordance with the rules of
the State Water Board, accompany this application.	
the State Water Board, accompany this application.	Coos Country Club.
· · · · · · · · · · · · · · · · · · ·	(Name of applicant)
<u></u>	lsaac R. Tower, Pres.
	Ben S. Fisher, Secy.
Signed in the presence of us as witnesses:	
LeRoy Packer (1)	Marshfield, Oregon.
(2) Ellen B. Rudnas,	(Address of Witness) Marshfield, Oregon.
(Name)	(Address of Witness)
Remarks: The purpose of this water is the summer months.	to water a goil course during
	Ben S. Fisher, Secy.
<u> </u>	
STATE OF OREGON,	
County of Marion, $ ss.$	
	as application together with the accommonwing
This is to certify that I have examined the foregoin	
maps and data, and return the same for correction or com	pletion, as follows:
Answer to Question 9. fees, map.	
In order to retain its priority, this application m	
corrections, on or beforepril 23, 1923.	
WITNESS my hand this25 day of	ented Ving and NUE
	Percy A. Cupper,

Application	No. 8874
TIPPUCCUCCOIC	4 T V

Permit No. 5818

## 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 the24 day
of
at8:30 o'clockA.M.
Returned to applicant for correction
March 25, 1923
Corrected application received
March 27, 1923
Approved:
April 12, 1923
Recorded in Book No. 20 of
Permits, on Page 5818
Percy A. Cupper
State Engineer.  1 map ER

\$20.00

STATE OF OREGON,

County of Marion,

88.

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 an
unnamed stream for domestic supply and	
The amount of water appropriated shall be limited	l to the amount which can be applied to beneficial
use and not to exceed1.0	cubic feet per second, or its equivalent in case of
rotation. The priority date of this permit is	March 24, 1923
Actual construction work shall begin on or before	e April 12, 1924 and shall
thereafter be prosecuted with reasonable diligence and	
	June 1, 1925
Complete application of the water to the propos	ed use shall be made on or before
	October 1, 1926
WITNESS my hand this 12th day of	f April, 1923.
	Percy A. Cupper,
······	State Engineer.

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.