CERTIFICATE NO. 51020

MAR 1 1 1974 STATE ENGINEER SALEM, OREGON

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

ATTECATION FOR TERMIT

P. 0.BOX 7,	(Name of	MAPLETON
(Mail:	ling address)	(City)
ate of OREGON	,	y make application for a permit to appropriate the
llowing described public wate	ers of the State of Orego	on, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corpo	oration, give date and pla	ace of incorporation July, 1954
MAPLETON, OF	REGON	
1. The source of the prop	posed appropriation is	from the unnamed westerly stream.
nd unnamed easterly stre	eam. , a tributar	(Name of stream) y of SIUSLAW RIVER
2. The amount of water t	which the applicant inten	ds to apply to beneficial use is 1.9 1.005
bic feet per second	c.f.s.from the wester	y diversion point, 9 cfs from easterly om more than one source, give quantity from each) diversion
		Manufacturing and Domestic & OFFIC (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
See Kemarks	Sections Lated from back entire	(Irrigation, power, mining, manufacturing, domestic supplies, etc.) Property unnamed stream;
		U cte obetoriu unnamodetwa.mm
4. The point of diversion	is located 1,680 ft.	North and 1,820 ft. West from the SE (E. or W.)
rner of Sec. 8, T 18 S,	, R IO W, W.M. – NW_{4}^{1}	SE_{4}^{1} . This being the first point of
	(Section o	located 2040 ft. North, and 1,060 ft.
West from the SE corner		
rest if our tile or collier	01 366, 6, 1 18 3, 1	R IO W, W.M.
rest if the SE Corrier	01 366. 6, 1 16 3, 1	R 10 W, W.M.
	(If preferable, give distance and bes	
	(If preferable, give distance and bes	aring to section corner)
(If there is more than	(If preferable, give distance and bes	aring to section corner)
(If there is more than ing within the Lot 2,	(If preferable, give distance and besone point of diversion, each must be $\int NE \frac{1}{4}SE \frac{1}{4}$, we smallest legal subdivision)	oe described. Use separate sheet if necessary) of Sec. 8 , Tp. 18 S (N. or S.)
(If there is more than ting within the Lot 2, (Giv 10 W , W. M., in the (E. or W.) 5. The Domestic Pip	(If preferable, give distance and beson one point of diversion, each must be in $NE_{4}^{\perp}SE_{4}^{\perp}$ we smallest legal subdivision) county of Lane	oe described. Use separate sheet if necessary) of Sec. 8 , Tp. 18 S (N. or S.)
(If there is more than ting within the Lot 2, (Giv 10 W , W. M., in the (E. or W.) 5. The Domestic Pip (Ma	(If preferable, give distance and beson one point of diversion, each must be in NE & SE & We smallest legal subdivision) county of Lane De and Manufacturing ain ditch, canal or pipe line)	of Sec. 8 Tp. 18 S (N. or S.) Pipe to be Domestic 2,680 mfg,3650
(If there is more than ring within the Lot 2, (Giv 10 W, W. M., in the control of the Lot 2). 5. The Domestic Pip (Malength, terminating in the	(If preferable, give distance and best one point of diversion, each must be in NE 4SE 4. we smallest legal subdivision) county of Lane De and Manufacturing ain ditch, canal or pipe line) Lot 3 in SE 4. (Smallest legal subdivision)	pe described. Use separate sheet if necessary) of Sec. 8 , Tp. 18 S (N. or S.) Pipe to be Domestic 2,680 mfg,36507 (Miles or feet)
(If there is more than ring within the Lot 2, (Given Lot W), W. M., in the control of the contro	(If preferable, give distance and best one point of diversion, each must be in NE 4SE 4. we smallest legal subdivision) county of Lane De and Manufacturing ain ditch, canal or pipe line) Lot 3 in SE 4. (Smallest legal subdivision)	Pipe to be Domestic 2,680 mfg,36501 (Miles or feet) of Sec. 8 , Tp. 18 S (N. or S.)
(If there is more than ring within the	(If preferable, give distance and best one point of diversion, each must be in NE 4SE 4. ve smallest legal subdivision) county of Lane De and Manufacturing ain ditch, canal or pipe line) Lot 3 in SE 4. (Smallest legal subdivision) proposed location being DESCRIPTION (Pipe to be Domestic 2,680 mfg,3650 (Miles or feet) of Sec. 8 , Tp. 18 S (N. or S.)
(If there is more than ring within the Lot 2, (Given Lot 2), (Given Lot 2), (Given Lot W.) 5. The Domestic Pip (Max length, terminating in the Lot W.) 10 W	(If preferable, give distance and beson one point of diversion, each must be in NE + SE + we smallest legal subdivision) county of Lane De and Manufacturing and ditch, canal or pipe line) Lot 3 in SE + we can be subdivision) proposed location being DESCRIPTION (INA) NA feet, lengt	Pipe to be Domestic 2,680 mfg,36501 (Miles or feet) shown throughout on the accompanying map. OF WORKS h on top
(If there is more than ring within the Lot 2, (Given Lot 2), (Given Lot 2), (Given Lot W.) 5. The Domestic Pip (Max length, terminating in the Lot W.) 10 W	(If preferable, give distance and beson one point of diversion, each must be in NE + SE + we smallest legal subdivision) county of Lane De and Manufacturing and ditch, canal or pipe line) Lot 3 in SE + we can be subdivision) proposed location being DESCRIPTION (INA) NA feet, lengt	Pipe to be Domestic 2,680 mfg,36501 (Miles or feet) shown throughout on the accompanying map. OF WORKS h on top
(If there is more than ring within the Lot 2, (Giv 10 W , W. M., in the constitution of the constitution of the constitution of the constitution of the constitution with the co	(If preferable, give distance and beson one point of diversion, each must be in NE & SE & We smallest legal subdivision) county of Lane De and Manufacturing ain ditch, canal or pipe line) Lot 3 in SE & We will be a subdivision being of the subdivision being of the subdivision being of the subdivision being to be used and character	Pipe to be Domestic 2,680 mfg,3650 (Miles or feet) of Sec. 8 , Tp. 18 S (N. or S.)
(If there is more than ring within the Lot 2, (Giv 10 W , W. M., in the (E. or W.) 5. The Domestic Pip (Malength, terminating in the Low W.) 10 W , W. M., the (E. or W.) iversion Works— 6. (a) Height of dam	(If preferable, give distance and beson one point of diversion, each must be in NE & SE & We smallest legal subdivision) county of Lane De and Manufacturing ain ditch, canal or pipe line) Lot 3 in SE & (Smallest legal subdivision) proposed location being DESCRIPTION (MA) NA feet, lengt to be used and character	pe described. Use separate sheet if necessary) of Sec. 8 , Tp. 18 S (N. or S.) Pipe to be Domestic 2,680 mfg,36501 (Miles or feet) of Sec. 8 , Tp. 18 S (N. or S.) shown throughout on the accompanying map. OF WORKS h on top feet, length at bottom of construction (Loose rock, concrete, masonry)
(If there is more than ring within the Lot 2, (Giv 10 W , W. M., in the (E. or W.) 5. The Domestic Pip (Malength, terminating in the Low W.) 10 W , W. M., the (E. or W.) iversion Works— 6. (a) Height of dam	(If preferable, give distance and beson one point of diversion, each must be in NE & SE & We smallest legal subdivision) county of Lane De and Manufacturing ain ditch, canal or pipe line) Lot 3 in SE & (Smallest legal subdivision) proposed location being DESCRIPTION (MA) NA feet, lengt to be used and character	Pipe to be Domestic 2,680 mfg,3650 (Miles or feet) of Sec. 8 , Tp. 18 S (N. or S.) Pipe to be Domestic 2,680 mfg,3650 (Miles or feet) of Sec. 8 , Tp. 18 S (N. or S.) shown throughout on the accompanying map. OF WORKS h on top feet, length at bottom of construction (Loose rock, concrete, masonry)
(If there is more than ring within the Lot 2, (Giv 10 W , W. M., in the constant of the Lot 2). 5. The Domestic Pip (Malength, terminating in the Low W.) 10 W , W. M., the (E. or W.) iversion Works— 6. (a) Height of dam	(If preferable, give distance and beson one point of diversion, each must be in NE & SE & We smallest legal subdivision) county of Lane De and Manufacturing ain ditch, canal or pipe line) Lot 3 in SE & (Smallest legal subdivision) proposed location being DESCRIPTION (MA) NA feet, lengt to be used and character over or around dam) state NA (Time)	pe described. Use separate sheet if necessary) of Sec. 8 , Tp. 18 S (N. or S.) Pipe to be Domestic 2,680 mfg,36501 (Miles or feet) of Sec. 8 , Tp. 18 S (N. or S.) shown throughout on the accompanying map. OF WORKS h on top feet, length at bottom of construction (Loose rock, concrete, masonry)
(If there is more than ring within the	(If preferable, give distance and beson one point of diversion, each must be in NE & SE & We smallest legal subdivision) county of Lane De and Manufacturing ain ditch, canal or pipe line) Lot 3 in SE & We smallest legal subdivision) proposed location being DESCRIPTION (INC.) NA feet, lengt to be used and character over or around dam) rate NA (Time) Exped give general descriptions.	pe described. Use separate sheet if necessary) of Sec. 8 , Tp. 18 S (N. or S.) Pipe to be Domestic 2,680 mfg,36501 (Miles or feet) of Sec. 8 , Tp. 18 S (N. or S.) shown throughout on the accompanying map. OF WORKS h on top feet, length at bottom of construction (Loose rock, concrete, masonry)

* A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

				feet; width on bottom
ousand feet.	feet; depth of w	ater	feet; grade	feet fall per one
(b) At	······ 1	niles from	headgate: width on top (a	t water line)
•	. feet; width on b	ottom	feet; dept	h of water feet;
ade	feet fall	per one th	ousand feet.	
(c) Lengt	h of pipe,	f	t.; size at intake,	in.; size at ft.
				; difference in elevation between
				Estimated capacity,
*************************		•	•	Bettituted capacity,
8. Locatio	on of area to be ir	rigat ed , or	place of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
185	IOW	8	Lot 3 in SE4	Manufacturing
185	10W	8	Lot 3 in SE1/4	Domestic & OFFICE
18\$	IOW	8	Lot 4 in SW4	Domestic
		the state of the s	7	
THE STATE OF			1	
		V1100		
THE PROPERTY OF THE PROPERTY O	the specific filtry region becomes the decrease of the specific filtry region to the specific filtry region filtry region to the specific filtry region filtry regio	Marie		
annik upratingsa sakakanipu, yakanini kanipun sandaya kalib kalibu qoʻr muru yayi haqi			,	
and the state of t	AND AND AND AND THE THE PARTY AND			
enterpe an enterpelate des reconstitues per a les caupenes y applicable de acces es nacional	and the second s		·	
(a) Charae	rter of soil		ce required, attach separate sheet)	
			,	
(O) ILING	oj crops raisea		······································	
wer or Mining	-			
				theoretical horsepower.
(b) Qu	antity of water to	be used fo	pr power	sec. ft.
(c) Tot	al fall to be utiliz	ed	feet.	
(d) The	nature of the wor	rks by mea	ns of which the power is to	be developed
******************************	······································			
(e) Suc	h works to be loca	ited in	·····	of Sec,
	, R(No. E. or		(Degai subdivision)	· · · · · · · · · · · · · · · · · · ·
			tream?	
			(Yes or No)	
(9) 1) 8				, R, W. M.
			244	_

Municipal or Domestic Supply—	39126
10. (a) To supply the city of	
	ig a present population of
and an estimated population of	in 19
(b) If for domestic use state n	umber of families to be suppliedTwo families
(Answe	er questions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed wor	ks, \$.1,600,00
12. Construction work will begin on	or before March 5, 1975
13. Construction work will be comp	eleted on or before July 1, 1975
14. The water will be completely app	plied to the proposed use on or before July 1, 1975 from
the diversion point in Lot 2, Se	ec. 8, T 18 S, R) 10 W, W, M.
	(Signature of applicant)
	(Signature of applicant)
Remarks:The pumps are in ex	xistence now at the first point of diversion locate
in $NW_4^{1}SE_4^{1}$ of Sec. 8, T 18 S, R	10 W., W.M. The second point of diversion has bee
used in past as a gravity syste	em and our intention would be to improve this by
installing pumps as described a	at the first diversion point. This would be used
for s ame-purposes , manufacturin	ng a nd domestic , and would be hooked in to the same
lines. This point would be use	ed for auxiliary and supplementary purposes, such a
we had a dry summer, breakdown,	or fire, etc.
(SEE ATTACHMENT)	
0.99 ofs from West Streum su	epplemental from East Stream for Manufacturing
0.01cls from Wast Stream	for Domestic use
0.005ets from West Stream	n for use in office
Note: Office and two	houses on seperate system
STATE OF OREGON,)	·
County of Marion, S ss.	
This is to certify that I have exami-	ned the foregoing application, together with the accompanying
maps and data, and return the same for	correction and completion.
	is application must be returned to the State Engineer, with
corrections on or before July 17	, 19.74
Δ.	
WITNESS my hand this17th	day of, 1974
25	
~ Z Z O	
	CHRIS L. WHEELER
SALEM. O	CHRIS L. WHEELER STATE ENGINEER

PERMIT

STATE	OF	OREGON,	ss.
Cour	\$ 33.		

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed 1.0 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from two unnamed streams. Water to be diverted from west stream for manufacturing when available with any deficiency in the available supply from west stream to be made up by diversion from east stream. The use to which this water is to be applied is manufacturing and office use, and domestic use for two families, being 0.99 c.f.s. for manufacturing from west stream and 0.01 c.f.s. from east stream for domestic and office use. If for irrigation, this appropriation shall be limited to of one cubic foot per second or its equivalent for each acre irrigated					
and shall The Acthereaft C	l be subject to s ne priority date of ctual construction er be prosecuted complete applicati		n system as may arch 11, 1974 or before D nce and be completed and be completed by the complete of the comp	be ordered by the ecember 22, 1976 eted on or before Oc be made on or befo	proper state officer. and shall ctober 1, 19, 77, 1978
Application No. 39126 Permit No. 39126	TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the IIID day of March		of in book No. 29126	Drainage Basin No. 18 page 26J