CERTIFICATE NO. 19580

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	r, G. H. Foland	(Marne of	applicant)	
of	Tillamook, Orago	n address)		
		, do hereb	•	
follow	ing described public w	aters of the State of Oreg	on, SUBJECT TO EXIS	TING RIGHTS:
j	If the applicant is a cor	rporation, give date and plo	ace of incorporation	
:	1. The source of the pr	oposed appropriation is	Unnamed stream	
		, a tributar		
		er which the applicant inter	Park to the second of the second	and the second second
	and the second second			and the second second
cubic f	eet per second	(If water is to be used fr	om more than one source, give quan	tity from each)
**;	3. The use to which th	e water is to be applied is	Washing Oysters (Irrigation, power, mining, manu	facturing, domestic supplies, etc.)
	4. The point of divers	ion is located 2174 ft.	N and 1545.6ft.	from the
	of Sections 22 23	26 27 T.1.S.R.10.W.M	(N. or S.)	(E. or W.)
сотпет	0)	26 27 T.1.S.R.10.W.M (Section	or subdivision)	***************************************
being 1	within the NW 0	(If preferable, give distance and is than one point of diversion, each must f SF.)		necessary) , Tp. 1/S/ (N. or S.)
R10		county ofTillamook		(M. or s.)
		pe line (Main ditch, canal or pipe line)	to be67	O ft
		NE4 SF4 (Smallest legal subdivision)		
		(Smallest legal subdivision) e proposed location being s		
	(E. or W.)			
		DESCRIPTION	OF WORKS	put 1 1 1
Divers	ion Works—			· · · · · · · · · · · · · · · · · · ·
(6. (a) Height of dam.	10 feet, len	gth on top20	feet, length at bottom
4	ft feet; materu	al to be used and character	of construction concr	ete (Leose reck, concrete, manonry
rock_and	brush, timber crib, etc., wasteway	y over or around dam)		en e
		dgate(Ti		of openings)
		20 5 2 5 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
		ımped give general descrip		• •
***************************************	(Sixe	and type of engine or motor to be used,	total head water is to be lifted, sto.	Market and Carlo

**Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, 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,

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

כופתפיו	wetam	OF PI	pe Line—

ieadgate. At hea	dgate: width o	n top (at water	line)20	feet; width on botto
4	feet; depth of t	vater 10	feet; grade	5Ω feet fall per o
housand feet. (b) A+	the second	miles from he	padaate: width on ton (at:	unator lino
				water line)fee
	jeet; wiath on	bottom	jeet; deptn	of water fee
rade	feet fo	ill per one thou	sand feet.	
(c) Length	of pipe,	670 ft.;	size at intake,2	in.; size at 670 ft
rom intake2	"in	.; size at place o	of use2" in.	.; difference in elevation betwe
	•	and the second of the second	And the second of the second	Estimated capaci
•097	The section of the section of			general free e
		agility arguege so the g	the state of the s	
	1	1	ace of use	Number Acres
Township	Range	Section	Forty-acre Tract	To Be Irrigated
1.5.	10.W.	22	ne] se]	None
Discription	n of applic	ants propert	. 141	
Beginning	at a point	which is 268	7.96 ft North and 94	5.31 West of the Sec
			th 250 ft more or le	h side of Countyss to low water line
of Tillsm	ok Bay., th	ence followi	ng said low water li	ne in a S. Easterly
			the place of beginn of beginning.	
Also begi	nning at a p	oint on the	South side of the Ba	y Ocean road 2626.91
R.10.W.W.	thence	548-20'W 200	e Section corner to ft., thence N 61-04	W 200 ft., thence
N48-20'E	200 ftl, The	nce S61004'E	200 ft to the place	of beginning.
		}	<u></u>	
	,		<u></u>	
		Charles Comment	and the second s	
	* * *****	Ma≢ejor kun birkusk		
		(If more space	required, attach separate sheet)	
(a) Charac	eter of soil			· · · · · · · · · · · · · · · · · · ·
(b) Kind o	f crops raised			
ower or Mining	•	, 6		
	- .	ower to be deve	eloned.	theoretical horsepow
. /-	1			A Property of the Control of the Con
			power	
(c) Tot	al fall to be ut	ilized	feet.	
(d) The	nature of the	works by mean	s of which the power is to	be developed
rout of the last of			State for the second	ek (%) in the
(e) Suc	h works to be	located in	y for a sign of the second of the second	of Sec
			(Legal Subdivision)	
p. (No. N. or S.)				antara di Kabupatèn Bandara di Kabupatèn Bandara di Kabupatèn Bandara di Kabupatèn Bandara di Kabupatèn Bandar Na kabupatèn Bandara di Ka
			ream? (Yes or No)	•
(g) If s	so, name stream	n and locate po	int of return	
	<u>,</u>	, Sec	, <i>Tp</i> .	, R, W, W.
/ሕነ ጥክ	use to which	power is to be	(No. N. or applied is	r S.) (No. E. or W.)
(10) ±100		Power wo to be	approve was a minimum and a second	

10. (a) To supply the city of			
	a present population	of	
and an estimated population of			
(b) If for domestic use state nur	nber of families to	be supplied	
	restions 11, 12, 13, and 14 in all		
11. Estimated cost of proposed works,	\$ 600.00	•••	
12. Construction work will begin on o			
13. Construction work will be comple			
14. The water will be completely appl	-	•	
		use on or vejore	
	•	gd) G H Foland (Signature of applicant)	
		grand section of	
Remarks: The water will be uses	for washing oy	sters and general	**********
domestic use. the head will be 50 f	t and the grade	will be uniform.	
The sourse of the water is on Tills	mook County Lar	d, but permission	
has bee n granted.to build small da	am.		
,	***************************************		
			* 2. 2.

-			

STATE OF OREGON,			
County of Marion,		the state of the s	ar kirt
This is to certify that I have examined	d the foregoing app	lication, together with the accomp	panyir
naps and data, and return the same for		y Congression and Style	
In order to retain its priority, this ap			
ions on or before		And the second second	1
WITNESS my hand this			٠.,
TITE TO THE THE TENT OF THE TE		•	
		STATE EN	

Permit No. 17164

PERMIT

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 22nd day of July,	
	194 6 at 8:390'clock A. M.	
M	Returned to applicant:	
1	Corrected application received:	
and the second s	Approved: October 1, 1946	
	Recorded in book No. 42 of	
	Permits on page17164	
Account to the second s	CHAS. E. STRICKLIN	
$\varphi = \varphi \circ $	STATE ENGINEER	
and the second second	Drainage Basin No Page Page	$\frac{\partial \mathcal{L}}{\partial x_{i}} = \frac{\partial \mathcal{L}}{\partial x_{i}} = \partial \mathcal{L$
	Fees Paid \$10.00	
	PERMIT	
	88	
County of Marion, \int This is to certify the	at I have examined the foregoing application an	d do hereby grant the same,
SUBJECT TO EXISTING	RIGHTS and the following limitations and condi	tions:
The right herein are	inted is limited to the amount of water which ca	
The second secon	onted is limited to the amount of water which ca	
and shall not exceedQ.	097 cubic feet per second measured at th	e point of diversion from the
and shall not exceedQ.		e point of diversion from the
and shall not exceedQ.	097 cubic feet per second measured at the case of rotation with other water users, from	e point of diversion from the an unnamed atreem
and shall not exceedQ.	097 cubic feet per second measured at th	e point of diversion from the an unnamed atreem
and shall not exceedQ.	097 cubic feet per second measured at the case of rotation with other water users, from	e point of diversion from the an unnamed atreem
and shall not exceedQ. stream, or its equivalent is The use to which the	097 cubic feet per second measured at the case of rotation with other water users, from	e point of diversion from the an unnamed Stream
and shall not exceedQ. stream, or its equivalent is The use to which the	097 cubic feet per second measured at the case of rotation with other water users, from	e point of diversion from the an unnamed stream
and shall not exceedQ. stream, or its equivalent is The use to which the	097	e point of diversion from the an unnamed stream
and shall not exceedQ. stream, or its equivalent is The use to which the	097	e point of diversion from the an unnamed stream
and shall not exceedQ. stream, or its equivalent is The use to which the	097	e point of diversion from the an unnamed stream
and shall not exceedQ. stream, or its equivalent is The use to which the	097	e point of diversion from the an unnamed stream
and shall not exceedQ. stream, or its equivalent is The use to which the If for irrigation, this second	097	e point of diversion from the an unnamed Stream
and shall not exceedQ. stream, or its equivalent is The use to which the If for irrigation, this second	O97	e point of diversion from the an unnamed Stream
and shall not exceed Q. stream, or its equivalent is The use to which this If for irrigation, this second	O97	e point of diversion from the an unnamed stream
and shall not exceedQ. stream, or its equivalent is The use to which this If for irrigation, this second	O97	e point of diversion from the an unnamed stream of one cubic foot per by the proper state officer.
and shall not exceed O. stream, or its equivalent is The use to which this If for irrigation, this second	O97	e point of diversion from the an unnamed stream of one cubic foot per by the proper state officer.
and shall not exceed Osseream, or its equivalent is The use to which this If for irrigation, this second	O.9.7	e point of diversion from the an unnamed stream of one cubic foot per by the proper state officer. 1947 and shall
and shall not exceedQ. stream, or its equivalent is The use to which this If for irrigation, this second	O97	e point of diversion from the an unnamed stream of one cubic foot per by the proper state officer. 1947 and shall
and shall not exceed O. stream, or its equivalent is The use to which this If for irrigation, this second	O97	e point of diversion from the an unnamed stream of one cubic foot per by the proper state officer. 1947 and shall before
and shall not exceed	O97	e point of diversion from the an unnamed stream of one cubic foot per by the proper state officer. 1947 and shall before on or before
and shall not exceed	O97	e point of diversion from the an unnamed stream of one cubic foot per by the proper state officer. 1947 and shall before
and shall not exceed	O97	e point of diversion from the an unnamed stream by the proper state officer. 1947 and shall before on or before 1946.