*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

of Tillemack RED 2 Box 180
of Tillamock RED 2 Box 180
State of, do hereby make application for a permit to appropriate the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is
, a tributary of Trask Rivey
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. (If water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is
4. The point of diversion is located 4.60 ft.Nexth and 540 ft.EAST from the S.W.
corner of NE + of NE + of Sec. 10, T25, R9W. WM
Beginning at the S.W. corner of the N.E. of N.E. SEC.10 T2S
Rawwm thence north along the west line of said
N. E. a. f. N. E. T 460 ft then GE East 540 ft to point of
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the N. E. a f N. E. y a f N. or s. of Sec. (0, Tp. 2 South.
R. 9. West, W. M., in the county of Tillamook
5. The PIPE LIDE to be 190 ft. (Main ditch, canal or pipe line) (Miles or feet)
in length, terminating in the NE tof NE of Sec. 10, Tp. 2 Savth.
R. 9 West, W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
(c) If water is to be pumped give general description Pressure Pump + 40 galtank
EXECTRIC /2 H.P. MOTOR (Bise and type of engine or motor to be used, total head water is to be lifted etc.)

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

^{**}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, Salem, 3-53-4M

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Canal System or 7. (a) Gi	4 h	each point of o	mal enhane meterially chem	ged in size, stating miles from
				feet; width on bottom
				feet fall per one
				er line)
-				water feet;
grade	feet fall	per one thousa	and feet.	
(c) Lengt	th of pipe	0.0 ft.; s	ize at intake, 7/4	in.; size at ft.
from intake	in.;	size at place of	use in.; di	ifference in elevation between
intake and place	e of use,	ft. Ia	grade uniform?	Estimated capacity,
8. Location		rrigated, or plac	ce of use	
Township North or South	Range 2. or W. of Willesselte Moridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
2 3	9 W	10	NEK NEK	Dom.
		•		
T. II.				
			quired, attach separate sheet)	
Power or Mining 9. (a) To	=	war to ha danal	onad	
				theoretical horsepower.
			wer so	ec. ft.
			(Read)	
(d) Ti	re nature of the u	orks by means	of which the power is to be	developed
(c) Su	ich works to be lo	cated in		of Sec.
	, R		(veser arteria (NO)	,
	water to be retur		am?	
			(Yes or No) t of return	
				, R, W. M.
(h) Th	he use to which po	ower is to be an	(No. N. or 8)	(No. E or W)
	e nature of the m			

Municipal or Domestic Supply-	· ·	22
20. (a) To supply the city of		\$
	ay a present population of	8+944444 ar q 6 1000000 6
and on estimated population of		-
(b) If for Somestic was state n	number of families to be supplied	· · · · · · · · · · · · · · · · · · ·
A STATE OF THE STA	w qualifies II, 62, 14, and 12 is all entire	
11. Estimated that of proposed work	4, \$ 200.00	
12. Construction work will begin o	n or before	
	pleted on or before aug 15 - 19	
16. The easter will be completely as	oplied to the proposed use on or before	41.1953
and many mine as completely of	prime to the proposed use on or defore	
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	Ed Trossen & 3	unt)
	By- Bernard Ir	other
	on of Property	
East I of NET	of 3ection 10-T25 R9	WW.M
1958 marth a ro	ds of N.E # of NE# o	f Sec. 10.
T25. R9 W.WM. a	nd Fast i of 5. E # of	5ec. 10.
725. R9W. WM.		,
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• • • • • • • • • • • • • • • • • • • •		
STATE OF OREGON,		
County of Marion,		
This is to certify that I have exam	ined the foregoing application, together wi	h the accompanying
maps and data, and return the same for		·······
In order to retain its priority, this	application must be returned to the State E	ngineer, with correc-
tions on or before		
	day of	
3		
	•	STATE ENGINEER

become ton that	0. 01	cubic fe	et per second	measured at	the point of d	liversion from the
s, or its equivalen	it in case of	rotation w	ith other wate	er ubers, from	es unase	d creek
			•			
The use to which	this water i	s to be app	lied is			
If for irrigation,	this appropri	iation shall	be limited to		of	one cubic foot per
d or its equivalen	t for each act	re irrigated		······		
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	•					
The priority dat	e of this peri	mit is	Jame	ary 14, 19	53	r state officerand shall
The priority dat Actual construc after be prosecut	e of this peri tion work sh ed with reas	mit is nall begin o sonable dili	n or before	Jun Jun completed on	a 30 , 1954 or before Octo	and shall ober 1, 19.55.
Actual construc	e of this perition work shed with reastation of the	mit is nall begin o sonable dili water to th	James on or before sigence and be see proposed us	Jun completed on e shall be ma	a 30, 1954 or before Octo de on or before	and shall ober 1, 19 55 e October 1, 19 56
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The priority dat Actual construct after be prosecut Complete applic	e of this perition work shed with reastation of the	mit is	James on or before sigence and be see proposed us	Jun completed on e shall be ma	a 30, 1954 or before Octo de on or before	and shall ober 1, 19 55. e October 1, 19 56. STATE ENGINEER
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