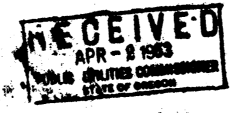
STATE ENGINEER



Permit No. 22254.

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To Appropriate the Public Waters of the State of Oregon

I, William	i, Plasker	Magae of applicant)	Man 0 0 a 0 0 da 0 0 000 o gr 400 0 d 0 0 0 0	***************************************
Route 3 B	<u>. 51</u>	Tillamok		······································
	inding address)	heroby make eq	pplication for a pe	rmit to appropriate the
	blic waters of the State of			
	is a corporation, give date (
If the applicant	is a corporation, give water		•••••	
1. The source of	the proposed appropriation	r is	Tillamook Ri	yer
•••	, a tr	ributary of	Tillamook	Bay
2. The amount of	of water which the applican	at intends to app	oly to beneficial w	se is
cubic feet per second.	(If water is to b	be used from more than	n one source, give quantit	y from each)
and The week to an	hich the water is to be appl			cturing, domestic supplies, etc.)
3. The use to w	tick the water a to be opp-	(Trrigation	n, power, mining, menuis	cturing, domestic supplies, etc.)
4. The point of	diversion is located151,	3 ft. 3	and 21.4.ft.	est from the
corner of Letween &	clions 7 and 8 Two 2	(Section of subdivision	on)	
		•••••		
	•			
***************************************	(If preferable, give dist	ance and bearing to se	ction corner)	
(If ther	e is more than one point of diversion, e	each must be described	. Use separate sheet if n	ecessary)
being within the	(Give smallest legal subdivis	ion)	of Sec	(N. or S.)
(T W)	., in the county of			
5. The	(Main ditch, canal or pipe lie		to be	(Miles or feet)
in length terminating	in the SE S.L. and		of Sec7	, Tp?
p I	W. M., the proposed location	ubdivision) n being shown 1	throughout on the	accompanying map.
(E. or W.)				
	DESCRI	PTION OF WO	ORKS	
Diversion Works—				
6. (a) Height	of dam none f	ieet, length on t	op	feet, length at bottom
feet	; material to be used and cl	haracter of cons	truction	(Loose rock, concrete, masonry
rock and brush, timber crib, et	tc., wasteway over or around dam)			••• ••••• • • • • • • • • • • • • • • •
(b) Description	n of headgate	(Timber, concr	ete, etc., number and size	of openings)
(c) If water is	to be pumped give general	l description	(Sise as	nd type of pump)
	re reminately 15 (Size and type of engine or motor	rt		***************************************
	form and the or suffice of motor	, so we used, soust nest		

**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, Oregon.

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

edgate. At her	dgate: width on	top (at wate	r line)	feet; width on botto
	feet; depth of a	09667	foet; grade	jeet fall per o
ousens foct.		21		
			· ·	ector line)
	feet; width on l	octom	feet; depth	of water je
rade	feet fa	ll per one tho	usend jest.	
(c) Lengti	k of pipe,38	10 n	; size at intake,4"	in.; size at 380
				difference in elevation betwe
itake and piace	of use,#29	prox jr	18 grade uniform?ya	8 Estimated capaci
***************************************	sec. ft.			
8. Locatio	m of area to be	irrigated, or	place of use	
Tewaship	Range E. or W. of Willemette Meridian	Section	Ferty-acre Treet	Number Acres To Be Irrigated
2.3.	9.W.	7	SEL SEL	6.8
2.3.	0 . 1	7		
~,5,	9	<u> </u>	NE' SE'	12,2
				19,2
			1533.59 ft Jout : ar/	
the ₄ co Thance N	rner between C-10'E 453.3	sections 7	and 8 Twp.2 R. 9. H. H	.M. Fillamock, Crefon; : Thence H 76-5514 6.0
Thomas N	12-21 11 314.	1 ft; Then		Thence N 89-4012 19 f
to the p	lce of begin	ing.		
	<u> </u>			
			•	
	- 			
		•	ce required, attach separate sheet)	
(a) Charc	acter of soil	liver	loam candy	
(b) Kind	of crops raised.	Cras	5	
Power or Minin	7 Purposes—			·
		ower to be de	eveloped	theoretical horsepou
			-	
		•	r power	sec. jt.
(c) To	otal fall to be ut	ilized	(Heid)	
(d) Th	ie nature of the	works by med	ins of which the power is to	be developed
	*************	•		
(a) S.	ich everke to he l	located in		of Sec
				of Sec.
l'p,(No. N. or i	, R(No.	, W.	M.	
(f) Is	water to be ret	urned to any	stream?	
(g) If	so, name streat	n and locate	(0.00 0.07)	
			•	
		, well,	(No. N. or	, R. (No. E. or W.)
			•	
			•	

STATE ENGINEER

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	21. (4) To copy the charge of
	County, having a present production of
	(b) If for demostic and state sumber of families to be smalled
	11. Estimates cost of proposed works, & 1750
	12. Construction work will begin on or before
	23. Construction work will be completed on or beforeJune 1953
	14. The water will be completely applied to the proposed use on or before

	William M Haske
	(Signature of applicate)
	Remarks: 3" laterals will be used to run last aid lest from the "ai
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5	STATE OF OREGON,
	County of Marion,
	This is to certify that I have examined the foregoing application, together with the accomp
	•
,	maps and data, and return the same for

Subje	CT TO EXIST!	ng ri	OHTS	and the	follo	wing H	mitations	and co	uditio	me:	,	n was ounse,
• 7	he right herein	grand	d is N	imital t			of water	which	cen i	be epplie	d to be	meficial use
and sha	I not exceed	Q.1	38	cubic	feet	per se c	and mean	ered at	the 1	point of	diversi	on from the
stream,	or its equivale	nt in co	use of	rotation	with	other (vater user	rs, from	I	llanco	k.Riye	r
	he use to which	this u	eter i	s to be e	pplie	d io	irriga	tion	••••••	······································		
If	for irrigation,	••••••••	********	************	••••••	*********	•••••	•••••••••	· • • • • • • • • • • • • • • • • • • •		**********	••••••
second	or its equi	ralent	for	.esch.s	Gre.	irriga	ted and	shall	be_i	further	limit	ed to a
diversi	on of not to	exces	d. 23	acre 1	eet.	par ac	re for e	ach ac	re	irrigat	ed dur	ing the
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Per	mits for power devel	opment as	oetdue •	t to the pa	yment c	of ammuel i	lees as provide	ed in sect	ions 1	and 1, chap	STATI or 74, Ore	E ENGINEER 1500 Laws 1883.
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rtion No.	PE APPROPR WATERS OF		nent	ate E.	20.0	plica	catio		ជ	book e		No.
Application No. 28.30# Permit No. 22254	PPR VATF	٥.	strun	re Sto	00	o ap	ilqqı	: :	rust	d in	CHAS.	Basin No.
A ₁ Pe	TO A	Division No.	This instrument was first received in th	office of the State Engineer at Salem, Oregon on the 10th day of April	3, at .	Returned to applicant:	Corrected application received:	pproved:	A	Rew Jed in book No.	ರ	aid A
	-	Divis	T	office n th	953, at	letur	orre	ppro		Re.	4	rainage E