

## \*APPLICATION FOR PERMIT

## STALEM. THE SEPROPRIATE the Public Waters of the State of Oregon

Pe 1 Nobel on One con	cent)
Rt. 1, Nehalem, Oregon.	
tate of, do hereby m	ake application for a permit to appropriate the
ollowing described public waters of the State of Oregon,	SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place	of incorporation
	Stream no name
1. The source of the proposed appropriation is a tributary o	Name of stream)
2. The amount of water which the applicant intends	to apply to beneficial use is 0.04
ubic feet per second. (U water is to be used from m	ore than one source, give quantity from each)
**3. The use to which the water is to be applied is Do	
4. The point of diversion is located ft.  Sec.13, T3N, Blow n.M.	OFS) (If or W.)
(Section or m	obdivision)
<del></del>	
(If preferable, give distance and bearing	ng to section corner)
(If there is more than one point of diversion, each must be de	recribed. Use separate sheet if necessary)
Govt. Lot 9  (Give smallest legal subdivision)  10 W Tillamook  R	of Sec
(S. OT W.)	to be 700 to +
5. The Pipe (Main ditch, canal or pipe line)	
n length, terminating in the Govt. Lot 9 (Smallest legal subdivision)	
W. M., the proposed location being sho	own throughout on the accompanying map.
DESCRIPTION OF	WORKS
Diversion Works—  6. (a) Height of dam  feet, length	•
fect; material to be used and character of	construction Codar states and our th
ste thru flume over dam	The second secon
(b) Description of headgate none	concrete, etc. number and size of openings
( F.mter	, conview, eu number and size of openings
(c) If water is to be pumped give general description	n No pump- gravity flow (Size and type of pump)
	of head water is to be litted (vic.)

<sup>\*</sup>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 manipulities must be made to the Hydroelectric Commission. Fither of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Sakin Oregon.

Canal	System	or Pir	e Line
<b>VEHA</b>	Over	Of LII	<b>JE LUNE</b> -

neaagare.	At head	gate: width on t	lop (at water li	ine)		feet; width or	bottom
thousand	feet.			feet; grade			рет опе
(0)	) At		·	dgate: width on top			
	f	eet; width on b	ottom	feet; de	epth of wa	ter	feet:
grade			per one thouse			000	
(c)	Length	_	. ft.; s	rize at intake. 2"	. <b>i</b>	in.; size at 200	ft.
from into	ike 1	é" in.; . <b>50</b>	size at place of			erence in elevation	between
intake ar	nd place	of use.	ft. Is	grade uniform?	10	Estimated	capacity,
8.	Location	sec. ft. I of area to be i	rrigated, or pla	ice of use Go <del>vt</del> I	ot 9, S	ection 13	
	nship or South	Range E. or W. of Will-morte Meridian	Pection	Forty-acre Tract		Number Acres To Re I	u igated
3N		10W	13	Lou Belle Ludt	,		
	-			"Govt. Lots 8 Section 13, T3	N, R10W	M.M. "	
						•	
Andrew Print Minching in 1				Lou Belle Ludt		process of dec	
***************************************				Parcel 1 and P	arcel 2	on the all ached the residence	l mup,
				Pearl Ludtke,	and a 2	unit motel.	
***********				This water right the two applica		be held jointly supply sater to	
				two properties.	- s the	rmill be, whom nd 2 is complete	-he
•				LOT 8 ( SW SI	⊧2 - `\	D	
		-		LOT 7 (SESE	<b>:</b>	Дом	
	·· · · · · · · · · · · · · · · ·					•	
-	-		(If more space	required, attach separate shee	Ď	:	
	(a) Ch	aracter of soil					
		nd of crops raise	2d				
		g Purposes— tal amount of p	ower to be dev	eloned		theoretical ho	TERT TOTAL
		uantity of water		-	800	r. ft.	, , , ,
		tal fall to be ut			feet.		
				(Head)  Is of which the powe	-	developed	
	(,					w.c.cvp.	
	(e) S1	ich works to be	located in			of Sec.	
Tp.		_		(Legal subdivision	en)	oj ket.	
<b>.</b> μ.		, R	E or W.)				
		so, name streat		(Yes or No)			
	(9) 1)	ao, nume sirea	n una locute po	omi oj return			
			Con	, <b>T</b> p.		R.	WM

(i) The nature of the mines to be served ...

Municipal or Domestic Supply-	24624
10. (a) To supply the city of	
Chancel County, having a pre	sent population of
and an estimated population of	in 19
(b) If for domestic use state number	of families to be supplied4
(Annual quantum	Li, ell. (i), and 14 in all cases)
11. Estimated cost of proposed works, \$50	<b>3</b>
12. Construction work will begin on or bej	ore Construction is completed and water in uso
13. Construction work will be completed o	for 20 years.
	the proposed use on or before Now in use.
	Peal Gudthe
Remarks:	
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• • • • • • • • • • • • • • • • • • • •	
County of Marion,	
This is to certify that I have examined the	e foregoing application, together with the accompanying
maps and data, and return the same for	
In order to retain its priority, this applica	ation must be returned to the State Engineer, with correc-
tions on or before	
WITNESS my hand this da	y of
	STATE ENGINEER

## STATE OF OREGON,

County of Marion,

às.

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:

•		ited is limited to the an	•			ed to bene	ficial use
ınd shall ı	not exceedQ.	04 cubic feet pe	r second	measured at t	the point of	diversion	from the
		case of rotation with o					
************							
· ••••••••••••••••••••••••••••••••••••							
		water is to be applied i					
•							••
• •	-	appropriation shall be li					
second or	its equivalent for a	each acre irrigated				. de de les les les	
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•							
		reasonable rotation sys				er state of	ficer
	-	his permit is				o, were	,
							111
		vork shall begin on or					and shall
·	•	ith reasonable diligence		-			
Cor	mplete application	of the water to the pro	posed us	se shall be mad	e on or befo	re October	1, 19 5 %
WI	TNESS my hand t	his 25th day	of	Falmiany.	, 19	57.	
				mi	<i>b</i>	STATE	NG IN EACH
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	IC	salem, Orego		:		STATE ENGINEER	
~ A	PUBLIC	em, C		:	<b></b>		
3125.3.		reco		:	13 G	× + 5	
31253	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	first eer a			C135	<b> </b>  -	7 ,
	PERM PRIATE RS OF TH OF OREG	nt was fii Engineer 119 of o'clock:	nt:	•	k No.		State Printing
Application No. Permit No.		tment we state Engine day of	plica	•	pood 1		State
Application Permit No.	PI APPROPE WATERS OF	instrur the Sta	ld ø o;		ed in		
Ap. Per	TO A		Returned to applicant:		Recorded in book No.	:	
	L L	This office of on the	letur	Approved	Re	.1	
	1	on on 19	Re	Ap	Ď.	)	