## \*APPLICATION FOR PERMIT

## To Appropriate the Public Waters of the State of Oregon

I, Albert H. Thronson	aros of applicani)
of Route 2, Box 255, Holalla, Ore	
State of Oregon , do h	ereby make application for a permit to appreamen
following described public waters of the State of (	Oregon, SUBJECT TO EXISTING RIGHTS
If the applicant is a corporation, give date ar	nd place of incorporation
1. The source of the proposed appropriation i	s Molalla River
	Name of stream outlary of
2. The amount of water which the applicant	intends to apply to beneficial use is 1977
**3. The use to which the water is to be applied	osed from more than one source, give quantity from rule.
5. The list to which the water is to be applied	(frigation, power bitting standarture, a business (see
4. The point of diversion is located N. 68°	** 401 * and by Swamph of the
corner of Sec. 2 a distance of 1232 ft.	Section of an activities on a
(If preferable, give distance	
being within the SE2 SV2	must be deem ted. The separate sheet if he country $(a,b) = (a,b) = (a$
R 2. E, W. M. in the county of Clackana	
(E. or W.)	
(Main ditch, canal or pipe line)	to he w → v → v
in length, terminating in the	of Sec.
, W. M. the proposed location t	wing shown through our model of the engineering
	ON OF WORKS
Diversion Works—  6. (a) Height of dam  wet	
,	Angth on the
feet; material to be used and char	Automorphic on the treatment of the contract o
took and to ish toolen out, etc. wasteway over contrant dam.	
(b) Description of headgate	Total the state of
	•
(c) If water is to be pumped give general de	scription 15 HP Elactric motor conformace
pump 38 sprinklers	energy to the same of the second of the seco
en <del>en per en e</del> n en en <del>en per en </del>	
the life with form of application is provided where stopage won	km atel contemplated

\*\*Application for Lemmits to appropriate water for the general mode entemptated strong continuous to appropriate water for the general mode entempts with this received of the slope forms may be secured, without cost together with the slope forms may be secured, without cost together with the slope forms may be secured.

Canal System 7. (a)		•	each point of c	anal where materially change	ed in size, stating miles from
headgate. At	headg	pate: width on t	op (at water l	ine)	feet; width on hottom
thousand fee		eet; depth of w	ater	feet; grade	get fall per ora
(b) A			miles from hed	adgate: width on top (at water	r line)
	fe	eet; width on bo	ottom	feet; depth of w	rater for the
grade		feet fall	per one thous	and feet.	
(c) L	ength	of pipe.	<b>ft.;</b> :	size at intake.	ing size at
from intake		in.;	size at place o	f use in initial initial	ference in cleration between
intake and	place o	of use.	ft. Is	grade uniform?	Estimated eat anti-
		sec. ft. of area to be in			
Townshi North or 30				Forty-acre Tract	
	İ	İ		SW <sup>1</sup> SE <sup>1</sup>	:
					: 
	(				· ·
					• • • • • • • • • • • • • • • • • • •
					!
				4	
		•	; !		
	-	•			
			•	· · · · · · · · · · · · · · · · · · ·	
		•		1	
		4	1		
		•			•
	- \ Ch		elf more space	required, attach separate sheet.	
		aracter of soil.			
		nd of crops raise Purposes	in Jacob		
9. (	(a) To	tal amount of p	ower to be det	veloped	· · · · · · · · · · · · · · · · · · ·
,	(b)/Qu	untity of water	to be used for	power	ee fr.
(	(c) To	tal fall to be ut	ilize <b>d</b> .	(Head:	
	(d) Th	e nature of the	works by mea	ns of which the power is to b	c developed
	(e) Su	ich works to be	located in	(Legal subdivision)	of Sec
$T\mathbf{p}.$	No N or S	$R_{ij}$	K or W:	-	
	(j) ls	water to be ret	urned to any s	tream? (Yes or No)	
	(g) If	so, name stream	m and locate p	point of return	
			. Sec	Tp.	W. W.
	(h) T	he ase to which	power is to be	applied is	
	(i) T)	he nature of the	mines to he so	erved .	·

	24653
nicipal or Domestic Supply-	
10. (a) To supply the city of	
County, having	e present population of
en estimpted population of	
(b) If for domestic use state nu	unber of families to be supplied
(Answer	paralleles (1, th, 12, and 14 to all energy)
11. Estimated cost of proposed works	<b>,                                    </b>
12. Construction work will begin on	or before'C
13 Construction work will be compl	leted on or before
	plied to the proposed use on or befored
14. The water will be completely app	med to the proposed use on or before
	· albert In Foly and a
	(Signature of applicant)
Remarks:	
· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·	
See Ann. No. 28105 for man	
THE REAL PROPERTY OF THE PROPE	······································
TATE OF OREGON.	
·ss.	

maps and data, and return the same for

In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before , 19 .

WITNESS my hand this

day of

. 19

## STATE OF OREGON,

County of Marion

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 beneat and shall not exceed	
stream, or its equivalent in case of rotation with other water users, from Molalla River	
The use to which this water is to be applied is irrigation	
<u>-</u>	
If for irrigation, this appropriation shall be limited to	ic foot per
second or its equivalent for each acre irrigated and shall be further limited to a divi	
of not to exceed 21 acre feet per acre for each acre irrigated during the 1	
season of each year.	
	••
•	
<u></u>	
<u></u>	
and shall be subject to such reasonable rotation system as may be ordered by the proper state of	fficer.
The priority date of this permit is	
Actual construction work shall begin on or before February 25, 1958	and shall
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1	
Complete application of the water to the proposed use shall be made on or before October WITNESS my hand this 25th day of February	
WITNESS my hand this 25th day of February 19.50	l.a
STA	E ENGINEER
	<b>5</b>
regor th	page 30 A
UBLI TE em, O	puge
PERMIT  PERMIT  PERMIT  APPROPRIATE THE PUBLIC WATERS OF THE STATE  OF OREGON  The State Engineer at Salem, Or the State Engin	ors Did
PERMIT PERMIT PERMIT PERMIT PERMIT Sermit No. 2465.  PERMIT APPROPRIATE THE P WATERS OF THE STA OF OREGON OF OREGON Sinstrument was first rec sinstrument was first rece sinst	3
PERN POPRIATI RS OF T OF ORE day of T o'cloc T o'cloc T o'cloc T o'cloc T o'cloc T o'cloc To'cloc To'cloc To'cloc To'cloc	
Permit No. Permit No. Permit No. OF. OF. OF. OF. Ada at //:/3 at //:/3 corded in be orded in be ts on page	3asın
	.1
This This of the office of the strurm Returm Returm Recurs Rec	

State Printing 19935

Fees 15.80