*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

State of Oreion do hereby make application for a permit to appropriate the following described public waters of the State of Oregon, SUBJECT TO ENISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is Santiam River (Name of strain) a tributary of Willamette River 2. The amount of water which the applicant intends to apply to beneficial use is **2.77.
do hereby make application for a permit to appropriate the following described public waters of the State of Oregon, SUBJECT TO ENISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is Santiam River (a tributary of Willamette River 2. The amount of water which the applicant intends to apply to beneficial use is **2.75**
If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is Santiam River Name of stream a tributary of Willamette River 2. The amount of water which the applicant intends to apply to beneficial use is
1. The source of the proposed appropriation is Santiam River (Name of Stream a tributary of Willamette River 2. The amount of water which the applicant intends to apply to beneficial use is **********************************
.a tributary of Willamette River 2. The amount of water which the applicant intends to apply to beneficial use is • 2575
.a tributary of Willamette River 2. The amount of water which the applicant intends to apply to beneficial use is • 2575
cubic feet per second. (If water is to be used from more than one source, give quantity from each continuous source, give quantity from each continuous source.
**3. The use to which the water is to be applied is
East 4.97 chains
4. The point of diversion is located
torner of stone 6 X 8 3 12" "C.S" which is N. 26° 71 W. 21.85 obeling from the SE
corner of the Milton Hale D.L.C. 67, T. 10 S., R. 3 W.W. L. (St. 10 % the majare. w
monument).
(If preferable, give distance and bearing to section economic
(If there is more than one point of diversion, each multiple described. Use separate there is necessary
being within the NET of NET of Sec. If Tp 1 S
R. 3 7 . W. M., in the county of Linn
5. The main nipe line to be 350. 1492 (Main ditch, canal or pipe line) to be 350. 1492
in length, terminating in the $N_1^{-1} \cup f \cup S_2^{-1}$ of Sec. 20 T_2 2. (Smallest legal subdivision)
R 3 W
DESCRIPTION OF WORKS
6. (a) Height of dam feet, length on top
feet; material to be used and character of construction
in the state of th
(b) Description of headgate That en concrete the main crosses are of the
(c) If water is to be pumped give general description 2" and the pumped size and type of the last time to be used to be used.

*A different form of application is provided where shours works not contemplated

**Application for permits to appropriate water for the generation of electricity with the works of the contemplate of the above forms may be secured with all each topether with the contemplate of the above forms may be secured with all each topether with the contemplate of the contemplate of the above forms may be secured with all each topether with the contemplate of the contemplate

	Canal	Syst	m or	Phon	Lane
--	-------	------	------	------	------

7. (a) G	e Description						
headquie As he	adgate; width o	n top (at wate	r linc)	teet, walth on so the			
	fect depth of	water	feet; grade	$p_{i} \leftrightarrow p_{i}^{i}$			
thousand feet. (b) At		moles from headgate width on toperat water by so					
	reet reldth en	$\phi_{i,j} = \phi_{i,j} + \phi_{i,j}$					
grade	feet f	all oer ore tha	neand fect.				
(c) Leng	ett af pone.	35 6 0 e	parent of the 5	en e			
from intake	4 ,	o o o at n'ace	$eofuse = 3 \qquad i \in \mathbb{R}$	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
intake and plac	re of use	25 jt.	Is arade unclorn " " " " " " " " " " " " " " " " " " "	: .			
6	sec. ft.						
8. Locati		irrigated or p	place of use S. 1], T. 1) D.	, n. 3 K.W.M.			
Township Notice as a second	Ranne E or William William o Moratian	Section	Forty agric Trace	1 			
_ 10 S	3 W	10	NET OF THE	•			
10 S-	3 W	17	्राष्ट्र (१८०) स्त्रोत्तर । इ.स.च्या	3/.0			
10 5	3 W	10	Chi se and	•			
10.5	3 *	10	The second	^^			
10 S	3 %	10	W of Oh	2			
3.J S	3 W	1 2w	ं प्रमी के लग	€ •°			
and the control of t	ŧ			ì.			
** ***							
-							
-	!						
•	: : -						
	!	e Thomas din ordina					
(a) C	Taracter of sod	****					
•	Ind of crops rail	red (ma)		.•			
Power or Minu							
	otal amount of						
	Quantity of wate						
	otal fall to be u		(ileas				
(4) 1	ne navare of the	r works by med	ins of which the power water loss	acreloped			
· (e) \$	Such works to be	1	··· · · · · · · · · · · · · · · · · ·				
T_{p} .	_		(Alegal of the ver	ot Sec			
No N or		W.					
	s water to be ret		Yes or N				
(y) 1	f so, name strea						
/b.) 1	Tha sion to subject	, Sec.	. Tp.	R Sorra W Mark			
	The use to which						
(i) 1	he nature of the	mines to be s	етпеа	•			

unicipal or Domestic Supply	25035
10. (a) To supply the city of	
d an estimated population ofin 19 in 19	
(b) If for domestic use state number of families to be supplied	
(Answer questions 11, 12, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$ 3000.00	
12. Construction work will begin on or before July 20, 1958	
13. Construction work will be completed on or before October 1, 1959	
14. The water will be completely applied to the proposed use on or before	Oct tion 1, 19 6 0
Wille & Wingen in Charles of a) pplicant)
Remarks:	•
	•
	• • • • • • •
<u> </u>	
<u> </u>	
STATE OF OREGON, County of Marion, 85.	
This is to certify that I have examined the foregoing application, together	er with the accompany
maps and data, and return the same for	· · · · · · · · · · · · · · · · · · ·

STATE ENGINEER

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:

7	The right herein	granted is	limited to	the am	ount of	f water which	ı can be	applied	to bene	ficial we	,
and she	all not exceed	0.90	cubic	feet per	r secon	d measured a	t the poi	nt of dir	ersion	from the	
stream	, or its equivale	ent in case o	of rotation	with ot	her w a	ter users, fro	n Sant	iam Riv	er		
										··**	
7	The use to whic	h this water	is to be a	oplied i	s irr	igation					
••											
• • • • • • • • • • • • • • • • • • • •					••						
1	If for irrigation,	this approp	riation sha	ıll be lir	nited to	1/80		of o	ne cubic	c foot per	•
second	or its equivalen	t for each a	cre irrigate	ed and	shall	be further	limit	ed·to a	diver	sion	
of not	to exceed 2	1 acre fe	et per a	cre for	r each	acre irrig	za ted di	uring t	he irr	igation	
season	of.each.yea	r,									
			• • •								
• •••											
•											
•											
•											
	all be subject to			ion syst	'em as i	·			* ; *, *	€V M	
	The priority dat	,					22, 19				
	Actual construc		v			•		, 1/y5			
	fter be prosecut			•		•				년 - 1 - 1 50 -	
	Complete applic	•	water to t 20 th	•				27.57	•		
	$WITNESS\ my\ h$	ana inis	2001	$day \phi$		September		. 1 2.			
						 .				74 + <u>\$</u>	
		OF OREGON This instrument was first received in the	egon	i			ទ				
, , , , , , , , , , , , , , , , , , ,	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE	ired a	m. O	M					STATE POSTA		
31737	IE PU	OF OREGON nstrument was first receive	t Sale	1 : :			<i>C</i> 9		: : :		
y a	MIT E THE	SGON first	eer a				_	5.A 1. <u></u>		♦ 0 .	• ,
1 No.	PERMIT PERMIT PRIATE THE	ORI	te Engin day of	o'clock:	me		20, 1957 seek Vo		Ì		è
Application No.	P ROP	OF umen	state I	!!	ppla				ET CELL	;	
4ppli		instr	the S	a†	d to a	æ	ente a	± 25	*! :0	1 ·	
-y M4	. To	This	office of the State Engineer at Salem, Oregon, on the	υ	Returned to applicant:	Approved:	September	Pernats on page	SI. ZI		
			off	19	Re	તીમ	J.	Per	,	i	