*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

of St. Aul	(Name of applican	a)
State of Oregon	, do hereby make	e application for a permit to appropriate th
		n, SUBJECT TO EXISTING RIGHTS
If the applicant is a corporation		
1. The source of the proposed	d appropriation is	Fillamette Fiver (Name of stream)
2. The amount of water whi	- •	ds to apply to beneficial use is
cubic feet per second.		•
**3. The use to which the water	is to be applied is	than one source, give quantity from each: Irrination gation, power, mining, manufacturing, domestic sorporal et
4. The point of diversion is le	Porth 53° cst	250 feet then orth from the SE
corner of Section 26		
· ······· · · · · · · · · · · · · · ·		
(Ií pre	ferable, give distance and boaring to	Section (orner)
	nt of diversion, each must be describ-	ed. Use separate object in those only
being teithin the S.E. 2 of Give smallest	e gal subdivision)	of Sec. (12) $\langle f, f_{p_{n}} \rangle = \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2}$
$K_{*} = \frac{1}{(\mathbf{E}_{(0)}, \mathbf{w}_{(0)})}$. $W_{*}, M_{*}, in the county$	cof . Pari on	
5. The line (Main dich.	, canal or pape line:	to be
in longth, terminating in the 🤲 🔩	Of Smallest legal subdist (m.)	$\frac{f_D}{dt} \frac{\partial c}{\partial t} = \frac{1}{2} 1$
		ten throughout on the according by miss.
	SCRIPTION OF V	VORKS
Diversion Works— 6. a. Height of dam	feet, length on top	
		•
jeer, maierita to o	e used and character i	POCHNICHER (1991) LOCALIA (1991)
r von Parch, timber ordort ownsteway over er around of the Archer Aption of headgate.	iam	
and the second second	Anther, con-	tetri, et i ja roofo man fision on oppositie
see the cater is to be pumped gi	we general description	1,27 maring and
(Size and type of	.ctor frighter more to be used, that he	N3 water is to be difference.
*Virial contribute a application is provided when	re storage works are contemplated	
**A construct or permits to appropriate water for commence to English the above forms may be secured, with the 4M.	the generation of electricity, with t thous cost, together with instructions	be excepted of time explicities, next be enjoyed to a conjugate state. Fing near, Salze $_{\rm c}$ (Fig.)

Canal Syste	em or I	Pipe L	ine
-------------	---------	--------	-----

from headants				y changed in size, stating mi
				feet; width on bott
THE PROPERTY OF THE PARTY OF TH				feet fall per a
			m head gate: width on top (
	feet; width on l	bottom	feet; dept	h of water to
grade	feet fall	l per one ti	housand feet.	
(c) Leng	gth of pipe,	ft.	; size at intake,	in.; size at .
from intake	in.; s	ize at place	of usein.; d	lifference in elevation between
intake and place	e of use,	ft. 1	s grade uniform?	Estimated capac.
9 I aggi				
				est tieer tieenstekstein in
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be England
T. 1: S.	ָעיר. פ	25	5.1. 2 of S.T. 2	
T. ! S.	P. 3 T.	25	S 1 of S 1	29.0
T. ! S.	R. 3 T.	36		*
s.	P. 3 7.	. 36	1. 1. 2 cf " 1	.
SS	3 <u></u>	26	S. of S.E.	~ 1 · ·
· · · · · · · · · · · · · · · · · · ·	Total Addition	i onal 4.er e	egc-te lec-Impirated-	ó2 r2
	Acres Irria	ated under	Percit_1a1b692	28,0
		Total Area	to be irrigated	22.2
- ···	· · · · · · · · · · · · · · · · · · ·	35	NEt of the NEt	z.•2
	· · · · · · · · · · · · · · · · · · ·	. ,.		<u></u>
	į		required, attach separate sheet)	
(a) C	haracter of soil			
	ind of crops rais			
Power or Minir				
$g_{ij}(ta_j)T$	otal amount of pe	rver to be d	leveloped .	theoretical homeonics
$\phi h \in \mathcal{Q}$	uantity of water	to be used	for power	sec. f'.
(c) T	otal fall to be util	lized	fee	t.
$\ell J j / J$	he nature of the	works by m	icans of which the power is	to be developed
		· •	• • • •	•
(e) Si	uch works to be l	ocated in .	(Legal subdivision)	of Sec.
T_{f}^{\star} . (No. N. or S	No. E. o	, W. rw.) rned to any .	M.	
(f) Is		-	(Yes or No)	
			point of return	
	i so, name stream	and locate	point of return, Tp.'	

10. (a) To supply the day of	
Change of)	present population of
and an astunded population	······································
(b) If for demistic use state num	ber of families to be supplied
	765 11, 12, 11, and 14 in all eases)
11. Estimated cost of proposed works,	
12. Construction work will begin on a	
13. Construction work will be complete	4
14. The water will be completely appli	ied to the proposed use on or before July (955
	C. N. Smids (Signature of applicant)
	
Remarks:	

	· · · · · · · · · · · · · · · · · · ·
	· · · · · · · · · · · · · · · · · · ·
	·
	· · · · · · · · · · · · · · · · · · ·
	······································
STATE OF OREGON County of Marion, ss.	
County of Marion,	
This is to certify that I have examined	the foregoing application, together with the accompany
ing maps and data, and return the same for	· · · · · · · · · · · · · · · · · · ·
In order to retain its priority, this appl	lication must be returned to the State Engineer, with cor
rections on or before.	
	day of, 19

STATE OF OREGON,)ss.

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same.

•	NG RIGHTS and the follow anted is limited to the amoun	_	
use and shall not exceed	0.805cubic feet per seco	ond measured at th	ne point of diversion from
	nt in case of rotation with o		rom Fillanette River
The use to which	this water is to be applied is	irrigation	
	nis appropriation shall be limber each acre irrigated.		
	pre feet per acre for eac		
season of each year,	- 		
en e			
thereafter by prosecuted	of this permit is Octon work shall begin on or be with reasonable diligence an of the water to the propose	' d be completed or i	
WHA NESS my ha	nd this 21st day of	November	1055
		···· Ha	STATE PRODUCT
Penatino 2327 Penatino 2327 Penatino PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 32 day of October 10.55at 2:25. o'clock P.M.	Aproved:	Permits on flage Permits on flage Their 6. 9. 11 to 8.

Approach:

Ja. A #20.2