## APPLICATION FOR PRESERV

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

<b>I,</b>	Homer P. Rush	
of9195W	Taylor St. Portland 5	oragoz.
		reby make application for a permit to appropriate the
		regon, SUBJECT TO EXISTING RIGHTS:
1) the applicati	nt <b>u</b> a corporation, give date and	d place of incorporation
4 691		
1. The source	of the proposed appropriation is	(Mame of streem)
		utary of Metalius River
2. The amoun	it of water which the applicant in	ntends to apply to beneficial use is 0.05
ubic feet per second	(If water is to be no	ed from more than one source, give quantity from each)
**3. The use to	which the water is to be applied	isirrigation (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
••••		(urngation, power, mining, manufacturing, domestic supplies, etc.)
4. The point o	of diversion is located 1300	ft. S 920 E NW  (R. or 8.) and (R. or W)
orner of Sect	ion 15 - Tp. 13 S. R.	(M. or S.)  (E. or W.)
orner of	(See	tion or subdivision)
		· · · · · · · · · · · · · · · · · · ·
······································		
	(If preferable, give distance a	md bearing to section corner)
(If the	ere is more than one point of diversion, each as	nust be described. Use separate sheet if necessary)
eing within the	,	of Sec. 15, Tp. 13S.
9E.,, W. M. (\$. or \$.)	I., in the county ofJeffer	son
5. The	pipe line (Main ditch, canal or pipe line)	to be approximately 500 ft. (Millos or feet)
length, terminating	g in the SWINWI	of Sec. 15 (Miles or feet)  (Miles or feet)  (Miles or feet)  (Nors.)
·9g	W. M., the proposed location bei	ng shown throughout on the accompanying map.
( <b>z. or W</b> .)		
	DESCRIPTION	N OF WORKS
iversion Works—	A small 3HP Electric	Pump will be used to pump directly f
6. (a) Height	of dam feet. Le	et on a concrete base in a small hou ength on top feet, length at bottom
	; material to be used and charact	ter of construction (Loose rock, concrete, masonry,
	c., wasteway over or around dam)	
(b) Description	n of headgate	Timber, concrete, etc., number and size of openings)
· · · · · · · · · · · · · · · · · · ·		and the operations
(c) If water is	to be pumped give general descr	ription 3 HP Electric Pump pumping 32
		(Size and type of pump)  n. 2gainst a 107 ft, head. This wall ed, total head water is to be lifted, etc.)
	he-29 ft. lift to lan	ed, total head water is to be lifted, etc.)  idandgiveenoughpressure for the
•	application is provided where storage works as	IPP CONTAMINATED
***	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·

nal System or l	A Pipa Line SP	rinkler sر مر	system to cut down f	will be used for the riction.
	• .			ged in size, stating miles from
idgate. At hea	idgate: width on	top (at water	une)	feet; width on bottom
rusand feet.	feet; depth of u	vater	feet; grade	feet fall per one
•	.,	miles from h	eadgate: width on top (at wat	ter line)
	feet; width on b	ettom	feet; depth of	water feet;
ıde	feet fal	ll per one thou	usand jeet.	• .
	•	-		in.; size at ft.
				lifference in elevation between
				Estimated capacity,
		,		
		i <del>rri</del> nated or r	lace of use	
Township	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
	ALPITE PATRICIANS			
WIII A			:	
13 S.	9 5.	15	NMFNMF	2
Alleinen men is Austrian militaria, qui minquise e ip es	-		SWłNWł	11/2
Doscrir	otion of La	d. A pa	reel of land in the	W2NW2 Sec.15, T.13S.
262011	W.M. a	ad descri	bed as follows:	
-	Beginn	ing at a	point on the east 1:	ine of the NWANWA
	Af the Mor	theast co	rher of Said NWtNWt	and running thence
	West 400 f	t.: thenc	e South 765 ft.; the	ence East 400 ft.,
	thence Nor	th 765 ft	to the point of b	eginning and containi
	7.02 acres	<u> </u>		
			•	
<del></del>				
			on required, attach separate sheet)	
		_	···loam· ···································	
(b) Kind	of crops raised	mostl	y grass around home	site <b>s.</b>
Power or Minin	-			
9. (a) To	otal amount of p	ower to be de	eveloped	theoretical horsepower.
(b) <b>Q</b>	uantity of water	to be used fo	r power	sec. ft.
(c) T	otal fall to be ut	ilized		
(d) T	he nature of the	works by med	ans of which the power is to b	e developed
	•• •• •• ••			
(e) S	uch work <b>s to be</b>	located in	(Legal subdivision)	of Sec.
	, R			
		-	stream?(Yes or No)	
			(Yes or No) point of return	
\ <del>9</del> 7 *.	,	·	•	
(1 \ m			, Tp	
(h) 1	ne use to which	power 15 to be	e applied is	
		*** *		
(i) 7	he nature of the	mines to be	served	

20. (a) To namely the city of	
Changes and the second	
The state of the s	
(b) If for deposits use state number	of families to be supplied
(Autor galling	S R. R. C. COL X is all costs
11. Retimated cost of proposed works, \$5	500,00
12. Construction work will bigin on or be	fore June 1sty 1955
13. Construction work will be completed	
	to the proposed use on or beforeJune 1st 1957
	1 "otom P. Vand.
running to waste into the with a 3 H+P. Electric Pu 53 gal. per min. which wi	pumped out of MX Lake Creek (Est.25 sf. Metolius River past diversion point not mp that will pump 3200 gal. per hour of all run about 5 sprinklers at a time. The otation basis probably being used about
Linker ? The	my
watermaster	Dist. No. 12
STATE OF OREGON,	
TATE OF OREGON, County of Marion,	
TATE OF OREGON,  County of Marion,  This is to certify that I have examined t	he foregoing application, together with the accompanying
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STATE OF OREGON,  County of Marion,  This is to certify that I have examined t	he foregoing application, together with the accompanying
STATE OF OREGON,  County of Marion,  This is to certify that I have examined to maps and data, and return the same for	he foregoing application, together with the accompanying

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 beneficial use and shall not exceed 9.050 cubic feet per second measured at the point of diversion from the										
The use to which this water is to be applied is irrigation										
<b>Th</b> .	e use to which i	this water i	s to be applied	ie lrr	igation					
								•	•	
diversi	If for irrigation, this appropriation shall be limited to 1/60 of one cubic foot per and or its equivalent for each acre irrigated and shall be further limited to a ersion of not to exceed 3 acre feet per acre for each acre irrigated during the ligation season of each year,									
rrigat	ion season o	I each ye						••••		
·							•••••	······································		
······································					```		•••••			
The	e priority date	of this perm	ble rotation sy hit is Octobe all begin on or	r 4, 19	54	············				
•			mable diligence	••••	•					
			water to the pr	<b>.</b>		<i>(</i> *	e on or t		oer 1, 1957	
	TNESS my har		21st day		as provided	I in section	NTA G	1955 STAT Chapter 74. On	E ENGINEER egon Laws 1933.	
No. <b>29503</b> 23201	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	ision No. District No.  This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the You day of October 1957, at F'00 o'clock F. M.	nt:	on received:		2955 60 of	3201 FANLEY STATE ENGINEER	S Page	
Application No.  Permit No.	PE TO APPROPRI WATERS OF	Division No. This instrument	office of the State E on the Y of day 1954, at 8.00	Returned to applicant:	Corrected application received	Approved:	February 21, 1955 Recorded in book No.	Permits on page	Drainage Basin No. <b>Fees</b> Paid	