

* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	Earl Oliver (Name of applicant)	· · · · · · · · · · · · · · · · · · ·
of	520 S. E. Taylor St., Por	tland, Cremen
State of	(managanisas)	•
•	approcusso	
	described public waters of the State of Oregon, SUBJECT TO	
If	the applicant is a corporation, give date and place of incorporation	on
1.	The source of the proposed appropriation is Spring Bran	ch & Reservoi.
	, a tributary of Willene	tterwiver
2.	The amount of water which the applicant intends to apply to be	neficial use is • .
cubic fee	t per second. 0.15 for wing. 0.006 for (If water is to be post from more than one source.	r fish
••3.	The use to which the water is to be applied is Irrigation	of Papiture with a
pond	(Irrigation, power, min	ng, manufacturing, domestic supplies, etc.
_	The point of diversion is located Point of Diversion as	
	te on follows. Dontwitte	
juartei	ix as follows: Beginning S. 00 07" E. 2152.7	., .,
chance.	South O 17! East 132.6 2625.7 Ct., N. 60 O	
40 106	thence tracing the South 20-30 (100, 100) to the intersection of proceeding Southwesterly South 57' Exfron	
chence		· To strain the second
tothe	point of diversion. (H preferable, give. dleton . I	·
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heina wi	thin the NEWY of Sec	sheet if never varys
	(Give smallest legal subdivision)	27 .Tp. 33
R	F., W. M., in the county of Clackamas	
5.	The pipe line to be	en e
in length	, terminating in the	Tr.
R	(Smallest legal subdivision) a, W. M., the proposed location being shown throughout	N or S
	E or W	con the accompanying map.
	DESCRIPTION OF WORKS	
Diversio	n Works—	
6 .	(a) Height of damfoet, length on top	\$ 30 feet, length at bottom
	[30] feet; material to be used and character of construction	
rock and bru	th, timber crib, etc., wasteway over or around dam)	e e e e e e e e e e e e e e e e e e e
(b	Description of headgate Timber concrete, etc. number	engage agencia
***	CE.mber concrete, etc. number	n and size of openings
(c	If water is to be pumped give general description	• 1.00
		(Classical State of Control
	(Size and type of sagine or motor to be used, total head water is to be to	fted, etc

				feet; width on botton
housand feet.	feet; depth of wa	ter	feet; grade	feet fall per on
(b) At	·······	niles from h	eadgate: width on top (at t	water line)
		•		of water feet
	feet fall j			,
				in.; size at f
				: difference in elevation between
				Estimated capacity
•			y vale and joine.	
	•	iaated or ol	ince of wea	
Township	Range Live	Section	Forty-acre Tract	Number Acres To Be Irrigated
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**** * * *** *** ***				
		(If more space :	required, attach separate sheet)	and the second s
(a) Charac	cter of soil		Sandy Loan	
(b) Kind o	of crops raised	· · · · · · · · · · · · · · · · · · ·	Pasture	
Power or Mining	Purposes—			
9. (a) Tot	al amount of powe	er to be deve	eloped	theoretical horses over
(b) Que	antity of water to	be used for	power	sec. ft.
(c) Tot	al fall to be utilize	ed	(Head)	
			s of which the power is to	be developed
· · · · · · · · · · · · · · · · · · ·	······	*****		
(e) Suc	h works to be loca	ted in	(Legal Subdivision)	of Sec.
	, R(No X. or			·
	No X. or vater to be return			
			nt of return	
			applied is	(No E or W)
			•••••••••••••••••••••••••••••••••••••••	en de la companya de

	ply the city of				Market Administration (a) and the second of
and an estimated po	pulation of		population of	************************************	· · · · · · · · · · · · · · · · · · ·
(b) If for	domestie use state u	sumbor of to	M ly	••	
			L and M in all stone)	pued	
11. Estimated	east of proposed weri	•			
13. Constructio	n work will begin or	l or bejore	***********************	July 30,	1950 h : 11.24 m :
14. The water i	n work will be comp	miled to the	ejore	- Aug	st like in the
	vill be completely ap	posts to the p	roposed use on	or before AUE	BARALDO, III.
		*************************	ھ	000	
	•	···	C- 62	elemature of applic	anti
Remarks: T	he dam will be	90 cons	two stad the		
permitted to b	ack up on adjo	ining pr	operty por	will the	
the Willerette	River be perm	iitted to	nagg the	Assessment of the second	
vill be constr	ucted of concr	ete with	nemorobile	Addition A. [18]	
he flow of wa	ter.		- 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4		
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NACTORIZED	8.0 -				
Part of Water					
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	et to their sommer form	er to nos	mundin abbit	* 1 t 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
in oner de part ;∙	e or priority, the egy	177 to receive 1 and	of the returned :	o the State En	graden, in
	verber 36		WA 68 3		

STATE	OF	OREGON,	
Cour	itu o	f Marion.	88

This is to certify that I have examined the foregoing application and do hereby grand 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 hereful it is and shall not exceed 0.156 cubic feet per second measured at the point of dimension from its stream, or its equivalent in case of rotation with other water users, from a spring transl. was reservoir to be constructed under Application No. R-3040?, Permit No. R-1791.

The use to which this water is to be applied is irrigation and fish culture, here is c.f.s. for irrigation and 0.006 c.f.s. for fish culture...

1/80 If for irrigation, this appropriation shall be limited to second or its equivalent for each acre irrigated from direct flow and loss to be a limited to a diversion of not to exceed 20 acre feet per some for and as to it to during the irrigation season of each year from direct flow and otors to loss to an to be constructed under Permit No. R-1791.

and shall be subject to such reasonable rotation system as may be ordered by the marginal agree of

The priority date of this permit is ... April 8, 1955

thereafter be prosecuted with reasonable diligence and be completed on extinct. Setting

Complete application of the water to the proposed use shall be made on an interest them.

WITNESS my hand this 20th day of

PERM TO APPROPRIATE WATERS OF TH This instrument was fi

Dirivion No.

office of the State Enginee on the 8th day of A 1965 at \$100 o'clock

Returned to applicant:

Corrected application recen

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