## APR 12 1958 STATE ENGINEER SALER OFFICE

## "APPLICATION FOR PERMIT

## SALE: To Apprepriate the Public Waters of the State of Oregon

I, Louis Hillecke	
of Boute 4, Fillsboro	· · · · · · · · · · · · · · · · · · ·
State of Oregon , do hereby make	application for a nermit to appropriate the
following described public waters of the State of Oregon, SU	
If the applicant is a corporation, give date and place of	incorporation
1. The source of the proposed appropriation is Tualer	in River and an arranged or elf
, a tributary of	Tualatin River.
2. The amount of water which the applicant intends to a except when flow is insufficient. Then additional cubic feet per second. to small catch basin at the put the property of the state	Water as meeded will be numbed on
••3. The use to which the water is to be applied is 1rr (true	tion, power, mining, manufa for the demestic supplies etc.
In Sec. 1? - 898.4 N.  4. The point of diversion is located 1304.7 It.  AN or s	and Co. 1 Reft. from the most
corner of Section 17, 7. 1 S., N. 2 W	
Section or subdiving From Section of Substanting Reserving	
(If preferable, give distance and bearing to	ection corner
(If there is more than one point of diversion, each must be describe	
being within the Give smallest legal subdivision)	
R. W. M., in the county of	
5. The dain pipe lives (movable)  5. The dain pipe lives (movable)  6. The dain pipe lives (movable)  6. The dain pipe lives (movable)  6. The dain pipe lives (movable)	to he was a second
	·
R (* or w) . W. M., the proposed location being shown	throughout on the dominiper on them
DESCRIPTION OF WC	ORKS
6. (a) Height of dam feet, length on t	ep
feet; material to be used and character of cons	Diagram
rock and brush timber crib, etc., wasteway ever or around dam)	
(b) Description of headgate	de etc rum volgenskrig er e
	· •
(c) If water is to be pumped give general description	$\Sigma = \mathcal{O}_{\mathcal{H}_{\mathcal{A}}} \circ \mathcal{O}_{\mathcal{A}} \circ O$
(Size and type of engine or motor to be used to the head	Size and type (fig., p., p., p., p., p., p., p., p., p., p

<sup>\*</sup>A different form of application is provided where storage works are contemplated

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity with the extent professional factors and the source of the above forms may be secured, without cost, together with extent, and to so the digitizent of the above forms may be secured.

adgate. At headga	te; width on	top (at water li	ne)	feet; width	on hottom
	t; depth of u	pater	feet; grade	feet fo	ill per one
ousand feet. (b) At		miles from hea	<b>dgate: wid</b> th on top (at w	ater line)	
fee	t; width on b	ottom	feet; depth o	of water	fore
rade	feet fal	l per one thouse	ind feet.		
(c) Length of	pipe,	5500 ft.; s	ize at intake, 6	ing size at	;;
			use		n hett, eer
			grade uniform? "e %.		1 cap (c. 17)
1.6	sec. ft.	i <del>rri</del> gated, or pla			·
Township North or Smith	Range 2 or V. of	Section	Forty-acre Tract	ranii (n. 1905) Noonbee Annes T. B	e Errogate
THE PART OF THE PA	Pill+mette Meridian	19	real person	<u> 1</u> 6.0	
	2 7.	13	17 £		•
			Haft of 122		
				1	
	r - validation mystagtantunas, unadanado, spinis				
	- description of the second of the second			•	
				•	
	The second of the second of the second of			• .	
	et i i e e e e e e e e e e e e e e e e e				
		(If more space I	equired, attach separate sheet)	·	
(a) Chare	acter of soil	red shot			
	•	ed särment.	ార్థు అని అంటేం.		
Power or Mining P 9. (a) Total	•	oower to be deve	eloped	theoretical	i <sub><b>*</b></sub>
		r to be used for p		sec. fr	
		ilized	•		
			s of which the power is to		
(=) =	ioucu. c by the	works og meun	of which the power is to	o be decetoped	
(e) Such	worke to he	located in		nt Com	
_		W. N	(Legal subdivision)	of Sec.	
(No. N. or S.)	(No	turned to any st			
/#1 Y=	IO DO <b>701</b>	urned to any st	ream?		

(i) The nature of the mines to be served

Municipal or Domestic Supply-		24174
10. (a) To supply the city of	2000 p. 000 p. 0	
County, having a press	mt population of	
and an estimated population of	in 19	
(b) If for domestic use state number of	femilies to be supplied	
Dames qualities III	. II, II, and M is all come)	
11. Estimated cost of proposed works, \$550	0,00	
12. Construction work will begin on or before	eepril, 1956	* ** * ** ** ** ** **
13. Construction work will be completed on	or beforePril, 1958.	···
14. The water will be completely applied to t	he proposed use on or before 🧼 👵	emer, 1990.
	Louis Hilleche	
Remarks:		•••
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STATE OF OREGON,		
County of Marion,		
This is to certify that I have examined the	foregoing application, together with	the accompanyin
maps and data, and return the same for	<u>s:19p</u>	
In order to retain its priority, this applicati	on must be returned to the State En	gineer, with correc
tions on or before June 25	, 19 <u>. 15</u>	
WITNESS my hand this day	of, 19	, . 
	Two for	STATE ENGINPER

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STATE OF OREGON, } **25**.

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	e right herein grav	nted is limited to the	amount o	f water whic	h car be o	pplied	to bene	ficial use
and shall	not exceed L	52. cubic feet	per secon	d measured	at the poin	t of dir	rersion	from the
stream, or	r its equivalent in	case of rotation with	other wo	iter users, fr	om an un	named :	stre am	and
Tualati	n River	· · · · · · · · · · · · · · · · · · ·			•			
• • • • • • • • • • • • • • • • • • • •		· · · · · · · · · · · · · · · · · · ·	,					
The	use to which this	water is to be applied	d is . ir	rigation				
			•••	• •				
•••••								
If fo	or irrigation, this c	appropriation shall be	limited t	0 1/8	<b>o</b> ,	o <b>f</b> o	ne cubi	c foot per
second or	its equivalent for	each acre irrigated <sup>8</sup>	and shal	l be furth	er limite	ed to a	a di <b>v</b> e:	rsion
of not	to exceed 2 ac	ere feet per acre	for eac	h acre irr	igated di	ring t	he ir	rigation
•		water to be diver						
any def	iciency in the	available supply	in the	unnamed st	ream is t	o be n	nade u	p by
diversi	on from the Tue	elatin River, prov	riding t	hat the to	tal quant	ity di	.verte	d from
		exceed 1/80th c.					•	
	•••							
and shall	be subject to such	reasonable rotation s	ystem as	may be order	ed by the j	roper s	tate off	heer
		his permit is		11 12, 195	•	•		
	•	vork shall begin on o		June	25, 1957			and Job
		ith reasonable diligen	•			October		
		of the water to the p		•	•			
	TNESS my hand t	a.u.d	y of	June .	aue var ea e	. 1 <b>95</b> 6	,,	2.17
.,			<i>9</i> ₩)	·	- ide vid		Alle	.(4
					. ***		ו מיי גודה	STOUSHER
		n the			of		2: -41 -4.	
	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	ved i m, O1					STATE ENGINEER	•
7 2	IE PUB STATE	recei Sale			·	) w mad	N 12	
3066	MIT THE SECON	first er at Apr		٠	64	CC		.,
Δ.	PERMIT PRIATE THE SS OF THE OF OREGON	trument was fine extended the state Engineer of the day of the colock.			×.		i	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
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Application Permit No.	<b>P</b> ] APPROPI WATERS OF	strum Stane Sta	ldv o;		- <b>ξ</b> 4	ipd -		V <b>V</b>
Ap Pe	TO A	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 12th day of April 19-56, at COO orclock A. M.	Returned to applicant	.pə.≀o	J <sub>o</sub> ne 25 <b>,</b> 1955 Recorded in book No	its en	,	
	·	This ins office of the on the 12 19-56, at	Retur	Approved	F. E	Pernits on page	-!	
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