



(2.1, 1958, 123	•	7 Page 17 (1961) 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
i encincin			Accorded to make the	andara da kaban kaba Manada kaban k	
To Approp	riste the	Public W	aters of the	State of	Oregon
Carc	TOW ALLE	5 <i>6</i> 72.Y			, <u></u>
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s of ORES	<i>a</i>	, do her	eby make applicatio		
lowing described p	public waters of	the State of Or	egon, SUBJECT TO	EXISTING R	GHTS:
If the applican	t is a corporation	n, give date and	place of incorporat	ion	125 +
		ir, Oregon			
1. The source			LIN-MA	MED BE	PANCH
			sery of TLIAL		
		The second secon	stends to apply to be		
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		(If diese a so se se	ed from more than one source		nch)
**3. The use to	which the water	is to be applied	is RRIGAT	nining, manufacturing	, domestic supplies, etc.)
orner of	570 H	cet 567	ft. and and control of the state of the stat	m the	
orner of	570 H	cet 567	action or subdivision)	m the	
orner of	570 H	of Na	ection or subdivision) *30' N	m the	S,R3W
orner of	570 h	of Na	ection or subdivision) *30' L/ CO and bearing to section corns must be described. Use sepa	m the	S,R3W.
orner of	SW 4. (II) there is more than one SW 4. O	grederable, give distance point of diversion, each Substance anticol logal substitution	ection or subdivision) "SO'N	m the	S,R3W.
orner of	SW 4. (II) there is more than one SW 4. O	grederable, give distance point of diversion, each Substance anticol logal substitution	ection or subdivision) "SO'N	m the	S,R3W.
orner of	SN 4 (R) there is more than one SN 4 (Give in M., in the count	grederable, give distance point of diversion, each Substance anticol logal substitution	ection or subdivision) "30' N	m the	, Tp. ∠ <u>5</u>
orner of	SN 4 (R) there is more than one SN 4 (Give m M., in the count	predorable, give distance point of diversion, each I I I analiset legal subdivision y of MASA. thub, canal or pipe libe)	ection or subdivision) **30'	m the	
orner of	SN 4 (B) (B) (B) (C) (C) (C) (C) (C)	predorable, give distance productable, give distance point of diversion, each will be a supplied of the suppli	ection or subdivision) **SO'N	m the	Tp. /S (N. or S.)
reing within the	SN 4 (B) (B) (B) (C) (C) (C) (C) (C)	preferable, give distance point of diversion, each will be a logal subdivision by of WASAA (Beallest legal subdivision by Observed location by Opcosed location by Opc	ection or subdivision) - 30'	m the	Tp
peing within the	SN 4 (H) there is more than one SN 3 (Give an M., in the count (Main di ing in the	prederable, give distance point of diversion, each point of diversion, each point legal subdivision by of Lastanian in the control of the con	ection or subdivision) -30'	e out on the acco	Tp
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reing within the	there is more than one SMA Give as M., in the count ing in the W. M., the pro	predorable, give distance probat of diversion, each ALL mallest legal subdivision (Benallest legal subd posed location to DESCRIPT feet	and hearing to section corner and hearing to section corner must be described. Use sepa of Sec. ANGTON to b peing shown through ION OF WORKS t, length on top	e out on the acco	(N. or S.) Tp. S (N. or S.) Tp. (N. or S.) mpanying map.
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peing within the desired within	there is more than one SMA Give an M., in the count ing in the W. M., the pro at of dam eet; material to waterway over of tion of headgate	predorable, give distance point of diversion, each point of diversion, each point of diversion and or pipe like) (Smallest legal subdivision by of MASA/ (Smallest legal subdivision by opesed location by opened daming around daming around daming around daming divergence of divergence of divergence of divergence of daming	and hearing to section corner and hearing to section corne must be described. Use sepa of Sec. ANGTON to be rection shown through ION OF WORKS t, length on top recter of construction	out on the acco	Tp. (N. or S.) Tp. (N. or S.) mpanying map. eet, length at botto Loose fock, concrete, massor

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Nedya	te. At head	pare: while on t	op (at water	lus)	feet; width on bot
	ud Jees.	eet; depth of w	Met	jest; prade	jeet fall per
	b) At	······································	miles from he	raigate: width on top (at wa	ter line)
. I series services		tet; width on bo	xtom	feet; depth of	water
grate :	. <u> </u>	feet fall	per one thou	sand fest.	
	c) Length	of pipe,		size at intake,	in.; size at
				of usefn.; d	
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D			mani end	ps, grasses	
	or Mining I	_	ner to be don	eloped	41
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/				(Elect)	
	(d) The	nature of the w	orks by mean	s of which the power is to b	e developed
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, von	(e) Such	works to be lo	cated in	(Legal subdivision)	of Sec.
Tp	(No. N. ar S.)	, R(No. B.	, W. M	f.	
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	College, Rateling	l greent pop			

(6) If for detacts	ie use slate uni	iber of famili	les to be supplic	**************************************	
II. Estimated cost of y					
12. Construction work		3		1 S. C.	
18. Construction mort	and the second second				
14. The water will be	completely appl	led to the pro	posed use on or	before Eall	1963
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Parks 182 - 122 pt 182 avenue 182			************************	***************************************	
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TATE OF OREGON,	1		ř	•	
County of Marion,	\$55.				
This is to certify t	hat I have exam	ined the fore	going applicatio	n, together with	the accompan
raps and data, and retur					
In order to retain		· · · · · · · · · · · · · · · · · · ·			
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STATE OF OREGON County of Merion

ed the foregoing application and do hereby grant the same,

right herein granted is limited to the amount of mater which can be applied to beneficial use and shall not exceed 0,88 cubic feet per second measured at the point of diversion from the stream, or its equivelent in case of rotation with other water users, from unnamed branch of the Tualatin River and reservoir to be constructed under application No. R-33520, permit No. R- 2312 The use to which this water is to be applied is second or its equivalent for each acre irrigated from direct flow and shall be further limited to a diversion of not to exceed 22 acre feet per acre for each acre irrigated during the irrigation season of each year from direct flow and storage from reservoir to be constructed under permit No. R-2312 and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is ____December_31, 1959 Actual construction work shall begin on or before thereafter be prosecuted with reasonable diligence and be completed on or before October 1. 19.61. WITNESS my hand this 1st day of office of the State Engineer at Salem, Oregon, on the 31.5° day of December This instrument was first received in the STATE ENGINEER APPROPRIATE THE PUBLIC Permit No. 26511 WATERS OF THE STATE T LENIS A. STANLEY 62116 OF OREGON PERMIT 6.00 o'clock Recorded in book No. State Printing March 1, 1969 Returned to applicant: Permits on page

1959 at

Approved:

Application No. 33521

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