

*APPLICATION FOR PERMIT

TATE ENGINEER SALEM ONTO Appropriate the Public Waters of the State of Oregon

	John L. and R		(Mome of continue)				
f		240, Hillsboro	(NEED OF EPPROENT)				
tate of	(Mailing ad Oregon		hanaha malaa	lication fo		St to an	ropriate the
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llowing	described public w	aters of the State o	f Oregon, SUB.	JECT TO EX	ISTING	RIGHT	S:
If t	he applicant is a cor	rporation, give date	and place of in	ncorporation			
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1. !	The source of the pr	oposed appropriatio	n is unnam	ned stream	and the	reser	voir
o be co	nstructed under	Appl. R=37919a t	ributary of	Walatin Ri	ver		
2.	The amount of wate	r which the applica	nt intends to ap	ply to benefi	cial use	is 0.0	\$.07
u bic feet	per second.	/78 marken to to					
**3	The use to which th	e water is to be app	lied is irri	igation	lautith tre	m encil'	-
	The use to which th	e water is to be app	(Irrigat	ion; power, mining	manufactur	ing, domesti	c supplies, etc.)
•••••	· · · · · · · · · · · · · · · · · · ·	#1					
4.	The point of diversi	on is located 121	5 ft. N	and 1040	ft. E	from	the SW
			(N. OF S.)		4 E . or	W .)	
orner of	Section 20,	r.1 S., R.2 W.,	(Section or subdivis	don)			
	ft N	and ft	E from S	V Corner of	Section	n 28,	T.l S.,
······································	R.2 W., WM.		· · · · · · · · · · · · · · · · · · ·				
• ····	Roe Was MMa		· · · · · · · · · · · · · · · · · · ·				. *
- 1	R, 2 W, WM.	(If preferable, give dis	tance and bearing to a	ection corner)		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
- :	Roz Woy MMo				and if pages		
ooina wit	R. 2 Wey, VM. (If there is more him the $SW_{-}^{1}SW_{-}^{1}$		each must be describe	d. Use separate she			1 S
	hin the $SW_{\frac{1}{4}}^{\frac{1}{4}}SW_{\frac{1}{4}}^{\frac{1}{4}}$	than one point of diversion, (Give smallest legal subdivi	each must be describe			, Tp	l S
	hin the $SW_{\frac{1}{4}}^{\frac{1}{4}}SW_{\frac{1}{4}}^{\frac{1}{4}}$	than one point of diversion, (Give smallest legal subdivi	each must be describe	d. Use separate she		, Tp	1 S
2. 2 W	hin the $SW_{\frac{1}{4}}^{\frac{1}{4}}SW_{\frac{1}{4}}^{\frac{1}{4}}$, W. M., in the	than one point of diversion,	each must be describe	d. Use separate sh	28	, Tp.	l S (N. or S)
2. 2 W (2. or 5.	hin the SW_{4}^{1} SW_{4}^{1} SW_{4}^{1} , W. M., in the The Pipeline	than one point of diversion, (Give smallest legal subdivice county of Washir (Main ditch, canal or pipe l	each must be describe	d. Use separate sh. of Sec	feet	Tp.	1 S (N. or S)
2. 2 W (E. or 5.	hin the $SW_{\frac{1}{4}}^{\frac{1}{4}}SW_{\frac{1}{4}}^{\frac{1}{4}}$, W. M., in the	than one point of diversion, (Give smallest legal subdivice county of Washir (Main ditch, canal or pipe l	each must be describe	d. Use separate sh	feet	Tp.	1 S (N. or S) 1., S (N. or S)
2. 2 W (2. or 5.	hin the SW1 SW1 SW1 W. M., in the The Pipeline terminating in the	than one point of diversion, (Give smallest legal subdiviction of Washir Chain ditch, canal or pipe l Still Still (Smallest legal s	each must be describe	to be 500	fee t	Miles or fee	1 S (N. or S) 1., S (N. or S)
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S. 2 W S. s. n length C. C. C. Diversion	hin the SW	than one point of diversion, (Give smallest legal subdivice country of Washir (Main dich, canal or pipe 1 St. 2 St. 2 (Smallest legal street	each must be describe stron incton stron subdivision n being shown PTION OF Wo	to be 500 throughout of DRKS	feet 28	Miles or fee, Tp ompanyi	gth at botto
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5. n length R. 2 b Otherwise	hin the SW	than one point of diversion, (Give smallest legal subdivice county of Washir (Main ditch, canal or pipe legal subdivice county of Washir (Smallest legal subdivice	usion) In ton	to be soperate ships of Sec	feet 28	Miles or fee ,, Tp ompanyi feet, lene	gth at botto
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5. n length R. 2 W Diversion 6.	hin the SW	than one point of diversion, (Give smallest legal subdivice county of Washir (Main ditch, canal or pipe legal subdivice county of Washir (Smallest legal subdivice	each must be describe inton in	to be separate ships of Sec	feet 28 n the acc	Miles or fee, Tp ompanyi feet, lene	gth at botto
R. 2 W 5. in length R. 2 W 6 Diversion 6.	hin the SW1 SW1 , W. M., in the w., The Pipeline terminating in the terminating in the cow.) Works— (a) Height of dam feet; mater th timber crib, etc. wastewn) Description of hea	than one point of diversion, (Give smallest legal subdivided country of Washir Chain ditch, canal or pipe legal subdivided to the proposed location of the proposed lo	each must be describe usion) notion street s	to be 500 to be 500 to be 500 of Sec throughout or DRKS top struction	feet 28 n the acc	Miles or fee, Tp ompanyi feet, lend (Loose rock	gth at botto
5. n length R. 2 w Othersion 6.	hin the SW1 SW1 , W. M., in the w., The Pipeline terminating in the terminating in the cow.) Works— (a) Height of dam feet; mater th timber crib, etc. wastewn) Description of hea	than one point of diversion, (Give smallest legal subdivided country of Washir Chain ditch, canal or pipe legal subdivided to the proposed location of the proposed lo	each must be describe usion) notion street s	to be separate ships of Sec	feet 28 n the acc	Miles or fee ,, Tp. ompanyi feet, leng (Loose rock	gth at botto
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E. 2 W 5. in length R. 2 W Control Control	hin the SWA SWA w, W. M., in the W. The Pipeline terminating in the t	than one point of diversion. (Give smallest legal subdividence county of	each must be describe usion) incton subdivision) in being shown PTION OF WO eet, length on the constant of const	to be 500 to be 500 of Sec throughout or	feet 28 n the acc or Pa Size and typ	Miles or fee ,, Tp. ompanyi feet, leng (Loose rock	gth at botto

[&]quot;A different form of application is provided where storage works are contemplated.

"Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the grydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem

** v				feet; width on bottom
	feet; depth of wo	iter	feet; grade	feet fall per one
housand feet. (b) At		niles from he	adgate: width on top (at	water line)
			•	of water feet;
	feet fall			•
			size at intake, 4	in.; size at 200 ft.
			· · · · · · · · · · · · · · · · · · ·	
•				.; difference in elevation between
ntake and place	of use25	ft. I	s grade uniform? yes	Estimated capacity
9 Tonetic	sec. ft.	 vicated or n	lace of use	<u>.</u>
6. Docum	Range	rigatea, or pr	1	
Township World or South	2. or W. of . Willemetto Meridian	Section	- Forty-acre Tract	Number Acres To Be Irrigated
1 S	2 W	28	SW ¹ SW ¹	4.0
1		t	SE ¹ SW ¹	1.8
			TOTAL	5.8
			. ,	:
	-			
*	-			
	<u> </u>			
	•		<u> </u>	
		-	ce required, attach separate sheet)	
		•	į.	
	•	d Pasture,	Rotational corn, al	falfa
Power or Minis		ower to be de	eneloned.	theoretical horsepow
	_		r power	.
			fe	
	•			
(d) '	The nature of the	works,by me	ans of which the power is	s to be developed
1		·····		
(e)	Such works to be	located in	(Legal subdivision)	of Sec.
	, R		the state of the s	
(200, 20.	(110.	, u. w.,	stream?(Yes er No)	
				, R, W, W, W.
		,	YMe 1	Word) (No E or W.)

icipa	i or Domestic S	apply-			•	
Ď.	(a) To supply	the city of		······································	······································	
				t population of		
					4.	
en e	stimated popula					
	(b) If for don	•		families to be suppl	ied	
			Living quadran 11, 6	I, 16, and 16 in all cases)		
11	Estimated cost	of proposed s	porks, \$	*********		
	Construction	•				
					1 1063	
13.	Construction	work will be	completed on c	r before October	-1 -707	3.0/1
14.	The water wi	ll be complete	ly applied to th	e proposed use on o	r before October	1, 1964
			**************************************		<i>.</i>	••••••••••••••••••••••••••••••••••••••
		•	•	be	X has	dell
		1 1	**	1330	(Signature of applicant)	, (
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F	temarks:					
		<i>y</i>			***************************************	

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STAI	TE OF OREGO	N,)				
	ounty of Marion	} 88.				•
			e examined th	e foregoing applica	tion, together with	the accompan
maps	ana data, and t	return the san	ne jot		,	
		.,		•••••••••••••••••••••••••••••••••••••••		
	In order to re	tain-its priori	ty, this applica	tion must be return	ed to the State En	gineer, with co
tions	on or before	<u> </u>		, 19		
-	,					
	₩	•	_			
	WITNESS my	y hand this	day of		······································	19
				• 1		
•						•

is to certify that I have examined the foregoing application and do hereby grant the same, TO EXISTING RIGHTS and the following limitations and conditions:

hall not exceed 0.07 cubic feet per second m	
m, or its equivalent in case of rotation with other water	users, from an unnamed stream and
rvoir to be constructed under application No.	R-37919, permit No. R-3203.
	St. 1
	2
The use to which this water is to be applied is	irrigation
•	
i i i i i i i i i i i i i i i i i i i	1/80 of one cubic foot
If for irrigation, this appropriation shall be limited to	
nd or its equivalent for each acre irrigated from direc	24 I TOA SIM SHELL OF LALLAND I TIME
a diversion of not to exceed 2½ sore feet per	acre for each acre irrigated dur
irrigation season of each year from direct f	
constructed under permit No. R-3203.	
	•
. 0	
shall be subject to such reasonable rotation system as ma	y be ordered by the proper state officer.
shall be subject to such reasonable rotation system as ma The priority date of this permit is	y be ordered by the proper state officer. March 11, 1963
shall be subject to such reasonable rotation system as ma The priority date of this permit is	y be ordered by the proper state officer. March 11, 1963
shall be subject to such reasonable rotation system as ma The priority date of this permit is Actual construction work shall begin on or before	y be ordered by the proper state officer. March 11, 1963 April 30, 1964 and s
shall be subject to such reasonable rotation system as ma The priority date of this permit is Actual construction work shall begin on or before reafter be prosecuted with reasonable diligence and be co	y be ordered by the proper state officer. March 11, 1963 April 30, 1964 and sompleted on or before October 1, 19, 65
shall be subject to such reasonable rotation system as ma The priority date of this permit is Actual construction work shall begin on or before	y be ordered by the proper state officer. March 11, 1963 April 30, 1964 and sompleted on or before October 1, 19, 65
shall be subject to such reasonable rotation system as ma The priority date of this permit is Actual construction work shall begin on or before reafter be prosecuted with reasonable diligence and be co	y be ordered by the proper state officer. March 11, 1963 April 30, 1964 and sompleted on or before October 1, 19, 65 shall be made on or before October 1; 19

This instrument was first received in the office of the State Engineer at Salem, Oregon,

on the 2 nd.... day of August... 19 62, at \$100 o'clock A

Returned to applicant:

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

Permit No. 28552 Application No. 37894

STATE ENGINEER

Challs L. WHELLER

April 30, 1963

Approved:

Recorded in book No. 75....

Permits on page

page62A19

Drainage Basin No. 2

Fees \$15.00