

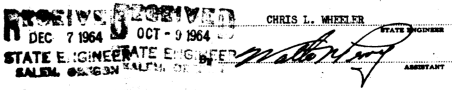
To Appropriate the Public Waters of the State of Oregon

	Boute L. Box 160	Crossell		
of	(Multing address)			,
State of	regal	, do hereby make o	application for a pe	rmit to appropriate the
	escribed public waters of th		•	
If the	applicant is a corporation,	give date and place of in	scorporation	
1. T	e source of the proposed ap	propriation is 5 Lou	ghorols	millrace
nnameo	or name Unk	now ha tributary of	Coast Fork of	the Villamette Riv
2. T	e amount of water which th	he applicant intends to ap	pply to beneficial u	se is
cubic feet p	er second.	Old marker for the bar mand from more th	en one muren, give quantit	r from each)
	ne use to which the water is			cturing, domestic supplies, etc.)
, \(\frac{1}{4} \) T	se point of diversion is loca	stedft	and	W from the NE
corner of .	Section =	2.6 (Section or subdisc	epros)	'wp. 195
<u> </u>	w.w.m.			
(NE%	(If pred	erable, give distance and bearing to	section corner) od. Use separate sheet if ne	cemery)
being with	n the X. L.O. Green walls	t of diversion, each must be described HIIIdale.Traci and legal subdivision) f. Lake		, Tp(N. or S.)
-	hepipe line		to be 480 ft	Or less
in length,	erminating in the	/E/4 NE/4	of Sec26	, Tp. 19 S
R3	M. M., the propos			
÷		DESCRIPTION OF W	ORKS	
Diversion		ford Towards and		fact langth at hotton
	a) Height of dam			
**************	feet; material to be t	used and character of con	struction	(Loose rock, concrete, masons
reck and brush	, timber crib, etc., wasteway over er are	rand dam)		
(b)	Description of headgate	(Timber, con	crute, etc., number and size	of openings)
. (a)	If water is to be pumped g	ive general description	-25. Becirt	t true of pump)
(6)		40 gal. per minut		6 sprinklere.
	parring approx.	engine or mater to be weed, total her		G ST. THET 618*

\$30.42

lgate. At head	gate: width on t	top (at water li	ne)	feet; width on bottom
	eet; depth of w	ater	feet; grade	feet fall per one
isand feet.		*		<i>i</i>
	4 - 1	•	,	er line)
f	eet; width on b	ottom	feet; depth of t	water feet;
de	feet fall	per one thouse	and feet.	•
			ize at intake,3in.	in.: size at ft.
m intake	312. in.;	size at place of	use 31n. in.; di	fference in elevation between
ake and place	of use,5 11.	ft. Is	grade uniform?	Estimated capacity
	_			•
		rrigated, or pla	ce of use	
	Range			Number Acres To Be Irrigated
Township North or South	M. or W. of Willemette Muridian	Section	Forty-acre Tract	Number Actes to be in gand
19 8	3 Y	26	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 3 EJ
19 8	3 ¥	26	***	<u> </u>
				A COLUMN TO THE REAL PROPERTY OF THE PARTY O
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·	 			
	·!		required, attach separate sheet)	
(a) Ch	aracter of soil.	Onma.s		
(b) Ki	nd of crops rais	ed Pasture	e grade	
ower or Mining	Purposes-			
9. (a) To	tal amount of p	ower to be dev	eloped	theoretical horsepowe
(b) Q	antity of water	to be used for 1	power	sec. ft.
				·*
(c) To	tai jail to be ut	ilized	feet. (Heed)	
(d) T	e nature of the	works by mean	us of which the power is to l	be developed
•	*****************	*******************	***************************************	
(a) S	ah ananla sa ba	laantad in		of Coo
				of Sec.
p(No. N. or i	, R(No	. B. or W.)	4 .	•
(f) Is	water to be ret	urned to any st	ream?(Yes or No)	
(9) 4)	oo, mante streut	una tocute po	J. J. J. J. C. W. 176	
		_		, R, W.

			23985
), having a presen	-	•	
state number of	families to be su	pplied	
		· · · · ·	•
ed works, 8 350	.00	2	
100	•	a sach i i	
•		•	
etely applied to th	e proposed use o	m or before	ept.20, 1968
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ane eramined the	foregoing appli	cation together	with the accompan
	•	canon, regenier	2000 000 200 0 00 pang
ame forCOLL		·····	
	ave examined the	deports, \$ 259.00 Degin on or before	state number of families to be supplied (Annual Mark Mark Mark Mark Mark Mark Mark Mark



County of Marion,

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

		•			e applied to beneficial use
					oint of diversion from the
ream, or i	ts equivalent in c			r users, from	unnamed slough
The	ise to which this t	•		irrigati	The state of the s
If for	r irrigation, this a	opropriation sh		1/80 €	of one cubic foot per
econd or i	ts equivalent for e	ach scre irrigat	ed and shal	be further li	mited to a diversion
f not to	exceed 2% acr	e foot per	ere for each	acre irrigated	during the irrigation
	each year,				

					•
The Act thereafter	priority date of the ual construction we be prosecuted with	his permit is Development begins the shall begins the state of the sta	n on or before diligence and be	Februar completed on or be	7 5, 1966 and shall after October 1, 19 66
					or before October 1, 1967
	TNESS my hand t	his	day of	aD: -	
WI'.			**********	CACA L	STATE ENGINEER
WI'					
W1'					
Application No. 40/94. Permit No. 29985	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the M. at . Lied o'clock. M	Approved: February 5, 1965	Recorded in book No. 29985 Permits on page CHRIS L. MINTLES TATE ENGINER These These The continue of the