

*APPLICATION FOR PERMIT

CERTIFICATE NO. 39689

To Appropriate the Public Waters of the State of Oregon

24	route 1	Woodburn	(Name of application)		
	(Mail	ing address)	·2	· · · · · · · · · · · · · · · · · · ·	······································
tate (of		, do hereby ma	ke application for	a permit to appropriate the
ollow	ing described publi	c waters of the St	ate of Oregon, S	UBJECT TO EXI	STING RIGHTS:
	If the applicant is a	a corporation, give	date and place	of incorporation	
	1. The source of th	e proposed appropr	riation is Che	mpoeg creek	and Spada Reservo
				(Name	of stream) te River
					ial use is
ubic f	eet per second	Fraz- a tree -	d 40.0 a.f	feu Res	tr 4-25-70
**	3. The use to which	h the water is to be	e applied is	***************************************	nanufacturing, domestic supplies, etc.)
	irrigat	tion and supp	ت Demental ir	rigation, power, mining, n rrigation	nanufacturing, domestic supplies, etc.)
		17	. M M ATT		
	4. The point of div	ersion is located	ft	and 1600	tfrom the SE
	. Section	22 T4 SR 2W	I(IN. 0	r S .)	(Z. or ₩.)
orner	of		(Section or sub	division)	of Section 22
al	so Res. N 5°	10° W 1780 f	eet from th	e SW corner	of Section 22
T4 :	SR 2 W all in	Kennedy DLC	#48		
		(If preferable, g	rive distance and bearing	(to section corner)	
	,	more than one point of dive	ersion, each must be des	cribed. Use separate sheet	
eing 1	,	more than one point of dive	ersion, each must be des	cribed. Use separate sheet	if necessary), Tp. 45 (N. or S.)
22	within the Cr SW 4	more than one point of divergence SE_{4}^{2} Res SE_{4}^{2} (Give smallest legal t the county of	ersion, each must be dea NE $\frac{1}{4}$ subdivision) [a rion	of Sec22	, Tp. 48
22	within the Cr SW 4	more than one point of divergence SE_{4}^{2} Res SE_{4}^{2} (Give smallest legal t the county of	ersion, each must be dea NE $\frac{1}{4}$ subdivision) [a rion	of Sec22	, Tp. 48
22	within the $CT = SW_{\frac{1}{4}}^{\frac{1}{4}}$ W, W. M., in 5. The	more than one point of divergence SE_{4}^{1} Res SE_{4}^{1} (Give smallest legal of the county of	ersion, each must be des NE 4 subdivision) Iarion pipe line)	of Sec. 22	(Miles or feet)
22	within the $CT = SW_{\frac{1}{4}}^{\frac{1}{4}}$ W, W. M., in 5. The	more than one point of divergence SE_{4}^{1} Res SE_{4}^{1} (Give smallest legal of the county of	ersion, each must be des NE 4 subdivision) Iarion pipe line)	of Sec. 22	, Tp. 48
n leng	within the CT SW 4 W , W. M., in 5. The	more than one point of dive $SE_{\frac{1}{4}}$ Res $SE_{\frac{1}{4}}$ (Give smallest legal if the country of	ersion, each must be dea NE \frac{1}{4} subdivision) [a r 1 on pipe line)	to be	(Miles or feet)
n leng	within the CT SW 4 W , W. M., in E or W.) 5. The	(Give smallest legal of the country of	ersion, each must be dea NE \frac{1}{4} subdivision) [a r 1 on pipe line)	to be	(Miles or feet) (N. or S.)
n leng	within the CT SW 4 W, W. M., in 5. The	more than one point of diverse SE A Res SE A (Give smallest legal of the country of	ersion, each must be des NE subdivision) [arion r pipe line) legal subdivision) cation being show	to be	(Miles or feet) (N. or S.)
n leng	within the CT SW 4 W, W. M., in 5. The gth, terminating in (E. or W.) Sion Works— 6. (a) Height of de	(Give smallest legal of the county of	subdivision) [arion r pipe line) legal subdivision) cation being show CRIPTION OF feet, length of	to be	(Miles or feet) Tp. (N. or S.) (Miles or feet) (N. or S.) the accompanying map.
leng	within the CT SW 4 W, W. M., in 5. The gth, terminating in (E. or W.) Sion Works— 6. (a) Height of de	(Main ditch, canal or the Canal	rision, each must be dean NE \(\frac{1}{4} \) subdivision) [a rion r pipe line) legal subdivision) cation being show CRIPTION OF feet, length of and character of co	to be	(Miles or feet) (M. or S.) (M. or S.) the accompanying map.
n leng	within the CT SW 4 W , W. M., in E. or W.) 5. The , w. gth, terminating in (E. or W.) sion Works— 6. (a) Height of do feet; ma brush, timber crib, etc., was	(Give smallest legal of the country of	rision, each must be dean NE 4 subdivision) Iarion Iarion Ingal subdivision) Cation being show CRIPTION OF feet, length of and character of company	of Sec	(Miles or feet) (Miles or feet) (N. or S.) the accompanying map. (Loose rock, concrete, masonry
n leng	within the CT SW 4 W , W. M., in E. or W.) 5. The , w. gth, terminating in (E. or W.) sion Works— 6. (a) Height of do feet; ma brush, timber crib, etc., was	(Give smallest legal of the country of	rision, each must be dean NE 4 subdivision) Iarion Iarion Ingal subdivision) Cation being show CRIPTION OF feet, length of and character of company	of Sec	(Miles or feet) (M. or S.) (M. or S.) the accompanying map.
n leng	within the Cr SW 4 W , W. M., in E. or W.) 5. The	(Give smallest legal of the country of	rision, each must be des NE 1/4 subdivision) [a rion r pipe line) legal subdivision) cation being show CRIPTION OF feet, length of nd character of company of the c	to be	(Miles or feet) (Miles or feet) (N. or S.) the accompanying map. (Loose rock, concrete, masonry size of openings)
n leng	within the CT SW 4 W, W. M., in E. or W.) 5. The	(Give smallest legal of the country of	rision, each must be des NE 1/4 subdivision) [a rion r pipe line) legal subdivision) cation being show CRIPTION OF feet, length of nd character of company of the c	to be	(Miles or feet) (Miles or feet) (N. or S.) the accompanying map. (Loose rock, concrete, masonry

^{*}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 Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem,

dgate. At hea	dgate: width on t	top (at water	r line)	<u>.:</u>	feet; w	idth on botte
	feet; depth of w	ater		feet; grade	f	eet fall per c
usand feet. (b) At		miles from h	readgate: wi	dth on top (at wa	ter line)	
	feet; width on bo	•	• .	_		
				jeet; depin oj	water	
ide	feet fall	per one tho	usand feet.			
(c) Lengt	h of pipe,	ft.	.; size at into	ıke,	in.; size at	
m intake	in.;	size at place	of use	in.;	lifference in ele	vation betwe
ake and place	e of use,	ft.	Is grade un	iform?	Esti	mated capaci
		•				
	on of area to be in	rigated, or p	olace of ,use		······································	·····
Township	Range	Section		orty-acre Tract	Number Acre	To Be Irrigated
North or South	Williamette Meridian		_		Suppl.	Primar
<u>4s</u>	2W	27	NE½ N	E	14.56	4.94
		27	NW ¹ / ₄ N	E4	14.80	7.6
		27	SE ¹ / ₄ N	E ¹ / ₄		0.3
		22	SW ¹ / ₄ S	E ¹ / ₄		5.5
		22	SE ¹ / ₄ S			.3•7
.			324 3			
	•		_	TOTALS	29.36	21.74
						33. ₀ ,
					الم يري	(~
	<u> </u>	(If more spa	ce required, attac	h separate sheet)		
(a) Ci	haracter of soil	Willa	mette	•••••		•••••
(b) K	ind of crops raised	i ro	w crops		*******************************	******************
wer or Minin	-					
9. (a) To	otal amount of po	wer to be de	veloped	₩0	theoret	cal horsepou
(b) Q	uantity of water t	to be used for	r power		sec. ft.	
	otal fall to be util					
				•		
(a) T	he nature of the 1	vorks by me	ans of whice	i the power is to	oe aevelopea	
	······			•		•••••••
(e) S	uch works to be l	ocated in		Legal subdivision)	of Sec	•
	, R			•		
	s.) (No. 1 s water to be retu					
	f so, name stream		C	Yes or No)		
(4) 11	so, name siteath	and tocate	point of rect	#1 fb		••••••
		. ~		_	_	_

(i) The nature of the mines to be served

10. (a) To supply the city of	
(Name of)	esent population of
nd an estimated population of	in 19
(b) If for domestic use state number	of families to be supplied
(Answer question	ns 11, 13, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	
12. Construction work will begin on or be	120
·	
15. Construction work with be completed	to the proposed use on or before 3 yes from pa
14. The water will be completely applied	to the proposed use on or before
	E 1) - (wely 4
	(Signature of applicant)
	6.130 111 6 Coard
Remarks:	
	* 28
•	
	······································
7.7.4	
STATE OF OREGON,	
County of Marion, ss.	· :
This is to certify that I have examined	the foregoing application, together with the accompany
naps and data, and return the same forcom	pletion
In order to retain its priority, this appli	cation must be returned to the State Engineer, with cor
	, 19.69.
April 10th	70
	, to 1
WITNESS my hand this17th day o	of June , 19 69 . February 70
A 50 4 57 ""	CHRIS L. WHEELER
CEIV	

STATE OF OREGON, County of Marion,

Application No. 4573

office of the State Engineer at Saler

on the 51 day of Febtua

1969, at 2:30. o'clock ...

Returned to applicant:

Approved:

Permits on page

Drainage Basin No.

Fees

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		nted is limited to the a	-			to beneficial use
and shall	not exceed	0.27 cubic feet p	er second n	neasured a	t the point of d	iversion from the
stream, or	its equivalent in	case of rotation with a	other water	users, fro	m Champoeg-Ci	reck-and
40.0.a.f.	of stored wa	ter in reservoir co	onstructed	d under p	permit number	R-4964
The	use to which this	s water is to be applied	is irrig	ation and	supplemental	irrigation
If fo	or irrigation, this	appropriation shall be l	imited to	1/5	50 of	one cubic foot per
second or	its equivalent for	each acre irrigated and	d shall be	e further	limited to	diversion.of.
not to ex	ceed 2½ acre	feet per acre for	each acre	irrigate	d during the	irrigation
season of	each year, p	rovided further the	at the ri	ght allow	ed herein sha	all be limited.
to any de	eficiency in t	he available supply	y of any	prior rig	ht existing	for the same
land and	shall not exc	eed the limitation	allowed)	nerein, a	nd further li	mited to the
use of st	tored water on	ly on the lands des	scribed as	s supplem	ental,	
•••••			•••••			

•						
and shall	be subject to such	ı reasonable rotation sy	stem as mag	y be ordere	ed by the proper	state officer.
		this permit is				
		work shall begin on or				
		oith reasonable diligence				
_	-	of the water to the pro				
		this 4th day	· .		-	
				el -	L'arks	éle-
						STATE ENGINEER
		•			•	
		the egon,	•		9	B)
	PUBLIC	n, Or M.				Ze,
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	PERMIT OPRIATE TH RS OF THE S OF OREGON	pas f ginee of L	÷:		1970 No.	WHE.
ton N Vo	PE)	vent wa te Engiv day of ,	lican		4. book	No.
Application No.	PERMIT APPROPRIATE THE WATERS OF THE ST OF OREGON	This instrument was first received in the ice of the State Engineer at Salem, Oregon, the The May of FOLIA M.	, turned to applicant:		June 4., 1970 Recorded in book No. mits on page	CHRIS L. WHEGIER ainage Basin No. 2
App Per	· ·	s ins	red tc	proved:	Recorded	G B B
	TO	Thir ice of the	turr	pro	Rec	aino , es ,