\*APPLICATION FOR PERMIT

## To Appropriate the Public Waters of the State of Oregon

I,/Y	,					
of Ki	CHLAND			·		
_	(Mailing address)			<b>.</b> -	·	
State of	(1. F. Y. J. Y	, do hereb	y make applicati	on for a pe	ermit to ap	propriat
following descri	bed public waters	of the State of Orego	on, SUBJECT To	O EXISTIN	IG RIGHT	'S:
If the app	licant is a corporat	ion, give date and pl	ace of incorpora	tion	••••••	
1 Mh	6 41	J	7/ N/A A/ E	0 560	NGH	<u>.</u>
1. The 800		l appropriation is			, -	
***************************************	:	, a tributar	y of Powp	ER N	IVER	••
2. The am	ount of water whic	h the applicant inten	ds to apply to b	eneficial u	se is	175
cubic feet per sec	ond.					
cuoic jeet per sec	:011d,	(If water is to be used fr	om more than one sourc	e, give quantity	from each)	
**3. The us	e to which the wate	er is to be applied isc	(Irrigation, power,	Trrig	tt. f Comest	ic supplies,
***************************************					<u>.</u>	Q£
4. The po	int of diversion is l	located 200 ft.	N and	12. It.	East from	the #
NW	4. 101. 6	F	(N. or 8.)	(3.	or W.)	
corner of	7). 3	EC. 26 Town	or subdivision)	NGE 4	SEW XI	••••••
	V			** •		
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	(12 )	preferable, give distance and b	searing to section corner	<del>.</del>		
	(If there is more than one	preferable, give distance and h	pearing to section corner	ets sheet if nec	essary)	
heing within the	(If there is more than one	point of diversion, each must	be described. Use separ	nte sheet if nec		9
being within the	(If there is more than one	point of diversion, each must	be described. Use separ	nte sheet if nec	, Tp	9 (N. or 8
R. 45E,	(If there is more than one SW) (Give sn W. M., in the count	point of diversion, each must   4 - NW 14   mailest legal subdivision)	be described. Use separ of Sec	•••••		9 (N. or 8.
R. 45E,	(If there is more than one SW) (Give sn W. M., in the count	point of diversion, each must   4 - NW 14   mailest legal subdivision)	be described. Use separ of Sec	•••••		9 (N. or 8
R. 45 E, (E. or W.) 5. The	(If there is more than one SW) (Give sm W. M., in the count;	point of diversion, each must  4 - NW 14  nallest legal subdivision)  y of Bandard  tich, canal or pipe line)	be described. Use separ of Sec to be	125	(Miles or fee	9 (N. oz 8.
R. 45 E, (E. or W.) 5. The	(If there is more than one SW) (Give sm W. M., in the count;	point of diversion, each must  4 - NW 14  nallest legal subdivision)  y of Bandard  tich, canal or pipe line)	be described. Use separ of Sec to be	125	(Miles or fee	9 (N. or 8
R. (E. or W.)  5. The in length, termin	(If there is more than one SW) (Give so W. M., in the count D'TLA (Main di	point of diversion, each must   4 -   NW   4   Monallest legal subdivision)  y of Band Subdivision   Band Su	to be	1250	Odiles or fee	(N. or 8.
R. (E. or W.)  5. The in length, termin	(If there is more than one SW) (Give so W. M., in the count D'TLA (Main di	point of diversion, each must  4 - NW 14  nallest legal subdivision)  y of Bandard  tich, canal or pipe line)	to be	1250	Odiles or fee	(N. or 8.
R. (E. or W.)  5. The in length, termin	(If there is more than one SW) (Give so W. M., in the count D'TLA (Main di	point of diversion, each must   4 - NW   4   mailest legal subdivision)  y of Bank   B	to be shown througho	1250	Odiles or fee	(N. or 8.
R. (E. or W.)  5. The in length, termin  R. 45 A (E. or W.)	(If there is more than one  SW)  (Give sn  W. M., in the count;  D; TLA  (Main di  acting in the	point of diversion, each must   4 -   NW   4   Monallest legal subdivision)  y of Band Subdivision   Band Su	to be shown througho	1250	Odiles or fee	(N. or 8.
R	(If there is more than one SW)  (Give sn  W. M., in the count  D; T L M  (Main di  acting in the	point of diversion, each must of the point of diversion, each must of the point of diversion and point of the	to be described. Use separ of Sec	/25° Z6 ut on the a	(Miles or fee , Tp ccompanyi	(N. or B.
R. 45 E,  (E. or W.)  5. The  in length, termin  R. 45 A  (E. or W.)  Diversion Works  6. (a) He	(If there is more than one SW)  (Give sn  W. M., in the count  D; T L M  (Main di  acting in the	point of diversion, each must of the point of diversion, each must of the point of	to be described. Use separ of Sec	125° ZC ut on the a	(Miles or fee , Tp ccompanyi	(N. or B. ng map.
R. 45 E,  (E. or W.)  5. The  in length, termin  R. 45 A  (E. or W.)  Diversion Works  6. (a) He	(If there is more than one SW)  (Give sn  W. M., in the count  D; T L M  (Main di  acting in the	point of diversion, each must of the point of diversion, each must of the point of	to be described. Use separ of Sec	125° ZC ut on the a	(Miles or fee , Tp ccompanyi	(N. or B. ng map.
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R. 45 E,  in length, termin  R. 45 A  (E. or W.)  Diversion Works  6. (a) He	(If there is more than one SW)  (Give sn  W. M., in the count  D; T L M  (Main di  acting in the	point of diversion, each must of the point of diversion, each must of the point of	to be described. Use separ of Sec	125° a ZC  ut on the a	(Miles or fee, Tp ccompanyi feet, leng	(N. or B. ng map.
R. (E. or W.)  5. The in length, termin R. 45 (E. or W.)  Diversion Works 6. (a) He  rock and brush, timber (b) Descr	(If there is more than one  SW (Give sm W. M., in the count  (Main di lating in the	point of diversion, each must    4 -                     nallest legal subdivision)  y of	to be described. Use separ of Sec	125°	(Miles or fee, Tp ccompanyi feet, leng	(N. or B. ng map.
R. (E. or W.)  5. The in length, termin R. 45 (E. or W.)  Diversion Works 6. (a) He  rock and brush, timber (b) Descr	(If there is more than one  SW (Give sm W. M., in the count  (Main di lating in the	point of diversion, each must of the point of diversion, each must of the point of	to be described. Use separ of Sec	125°	(Miles or fee, Tp ccompanyi feet, leng	(N. or B. ng map.
R. (E. or W.)  5. The in length, termin R. 45 (E. or W.)  Diversion Works 6. (a) He  rock and brush, timber (b) Descr	(If there is more than one  SW (Give sm W. M., in the count  (Main di lating in the	point of diversion, each must    4 -                     nallest legal subdivision)  y of	to be described. Use separ of Sec	125°	(Miles or fee, Tp ccompanyi feet, leng	(N. or B. ng map.
R. (E. or W.)  5. The in length, termin R. 45 (E. or W.)  Diversion Works 6. (a) He  rock and brush, timber (b) Descr	(If there is more than one SW)  (Give so W. M., in the county  D; T; M  (Main di  acting in the	point of diversion, each must    4 -	to be	/25° dut on the a	(Loose rock,	(N. or 8.  ng map.  oth at bo  concrete, m
R. (E. or W.)  5. The in length, termin R. 45 (E. or W.)  Diversion Works 6. (a) He  rock and brush, timber (b) Descr	(If there is more than one SW)  (Give so W. M., in the county  D; T; M  (Main di  acting in the	point of diversion, each must    4 -                     nallest legal subdivision)  y of	to be	/25° dut on the a	(Loose rock,	(N. or 8.  ng map.  oth at bo  concrete, m

\*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.

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ng miles from	
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al horsepower	

2	feet; depth of we	ıter/	feet; grade	feet fall per o
rusand feet.				
(b) At		niles from he	eadgate: width on top (at wate	r line)
	feet; width on bo	ttom	feet; depth of u	vater fe
ıda	feet fall	nam one thou	and fact	٠,
iae	jeet jan	per one thou	sana jeei.	•
··· (c) Lengtl	r of <del>pi</del> pe,	ft.;	size at intake,	. in.; size at
m intake	in.: s	ize at place o	of use in.; dif	ference in elevation betwe
ake and place	of use,	ft. Is	s grade uniform?	Estimated capaci
	sec. ft.	· .		- ac P 115
8. Locatio	n of area to be ir	rigated, or pl	ace of use <u>Sec. 26</u>	Y: 73: N: 432
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
95	45E	26	NEG 5W/4 NW/4-5W/4	Supplemental.
91	45 E	26	Nul 1/2 - 615 1/4	Suppleman Tali
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	·		10.8° (n)	
				* * * ·
		474	required, attach separate sheet)	
(a) Ch	aracter of soil	0 0	loam	
(b) Ki	nd of crops raised	Hay	Pasture	***************************************
wer or Mining	-			
9. (a) To	tal amount of por	ver to be dev	eloped	theoretical horsepou
(b) Q1	iantity of water to	be used for	power	c. ft.
. \			_	
(c) To	tarzali to be utili	zed	(Elend)	
198 (d) Th	re nature of the w	orks by mean	us of which the power is to be	developed
				in a family in a state of the same
		\		
(e) Su	ich works to be lo	cated in	(Legal subdivision)	of Sec.
p	, R(No. E		M	*
		\		•
(7) 18	water to be retur	nea to any st	(Yes or No)	
(g) If	so, name stream	and locate po	oint of return	
***************************************		Sec		, R, W.

Canal System or Pipe Line-

STATE OF OREGON, County of Marion,

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 right herein granted	is limited to the amoun	t of water which ca	n be applied to bene	ficial use
and shall not exceedQ.69	cubic feet per sec	cond measured at th	e point of diversion	from the
stream, or its equivalent in case	of rotation with other	water users, from \$	slough	
And the state of t	Andrew Carlot Colombia Statement Colombia Colombia	and a country and control management of the		
***************************************	***************************************	engaria.		
The use to which this wat	er is to be applied is	supplementalir	igation	
If for irrigation, this appro	•			
not-to-exceed-3½-acre-feet	, ,	, .		
season of each year, provi		_		
to any deficiency in the a		,		4
land and shall not exceed	the limitation all	wed herein.	Control of the Contro	
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		<u></u>		
***************************************	***************************************			
and shall be subject to such reas	onable rotation system	as may be ordered by	, the proper state offi	cer.
The priority date of this p	ermit is	August 11, 19	)66	
Actual construction work				and shall
thereafter be prosecuted with re				<b>B</b>
Complete application of th	:			
WITNESS my hand this		Appj2		
WILLYESS TRY NATA THIS	day of			والمعاورة المساوية
A STATE OF THE PARTY OF THE PAR			STATE E	NGINEER

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Application No. 48626

31842 Permit No. ...

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON PERMIT

This instrument was first received in the

office of the State Engineer at Salem, Oregon,

on the 11th day of

1966, at 8.00 o'clock

Z.

Returned to applicant:

Approved:

Recorded in book No.

Permits on page

page 346 CHRIS L. WHEELER ENGINEER Drainage Basin No. ....

State Printing 96137.