

## \*APPLICATION FOR PERMIT

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

I,	چ Fay B. Bolin	(Name	of applicant)		************************	••••••
f 1002 S.W.	102nd, Seattle,	Wash. 98146	or applicancy			
,	(Mailing address)					••••••
tate of		do here	by make applicatio	n for a perm	it to appro	priate th
	ed public waters of	,	-			
If the apple	icant is a corporation	ı, give date and 1	place of incorporat	ion		· · · · · · · · · · · · · · · · · · ·
***************************************						***************************************
1. The sou	rce of the proposed a	ppropriation is	Unnamed strea	m		). ••••••
		, a tributo	ary ofNestuce	a River		•••••••
2. The amo	ount of water which	the applicant inte	ends to apply to be	neficial use i	s 0.005	
this feet new see	om d					
Lose jeer per see	ond	(If water is to be used	from more than one source	, give quantity from	m each)	
**3. The use	to which the water	is to be applied is	Jomestic, in	cluding up	to 袁	······································
Ac. lawn a	nd garden	3	(migatom, power, m	ming, manuzactur	ng, domestic su	ppmes, euc.)
						W
4. The poi	nt of diversion is loc	ated90 ft	(North and 20	O ft. East	from th	North
orner of Sec.	26 8		,		·	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(Section)	on or subdivision)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
						••••••
				***************************************		
			d bearing to section corner)		/tr /	12-28-
eing within the .	(If pre	int of diversion, each must $SW4SE$ lest legal subdivision)	t be described. Use separa  of Sec.	te sheet if necessar	., Tp3\$	
eing within the .	(If pre (If there is more than one poi (Give small	int of diversion, each must swift SE lest legal subdivision)  of Tillamook	t be described. Use separa  of Sec.	te sheet if necessar	., Tp3.	South N. or S.)
eing within the .	(If pre (If there is more than one poi (Give small	int of diversion, each must swift SE lest legal subdivision)  of Tillamook	t be described. Use separa  of Sec.	te sheet if necessar	., Tp3.	South N. or S.)
eing within the .  9 West	(If pre (If there is more than one poi (Give small	int of diversion, each must swift SE lest legal subdivision)  of Tillamook	t be described. Use separa  of Sec.	te sheet if necessar	., Tp3.	South N. or S.)
eing within the .  9 West (E or W.)  5. The	(If pre  (If there is more than one poi  (Give small  V. M., in the county (  (Main ditch  ating in the	int of diversion, each must be seen to see the seed of	to be described. Use separa of Sec	te sheet if necessar 2.3  600 fe	et  (Illes or feet)  (Tp	South N. or s.) South N. or s.)
eing within the .  9 West (E or W.)  5. The	(If pre (If there is more than one poi (Give small	int of diversion, each must be seen to see the seed of	to be described. Use separa of Sec	te sheet if necessar 2.3  600 fe	et  (Illes or feet)  (Tp	South N. or s.) South N. or s.)
eing within the .  9 West (E or W.)  5. The	(If pre  (If there is more than one poi  (Give small  V. M., in the county (  (Main ditch  ating in the	int of diversion, each must be supported by the support of the sup	to be described. Use separa of Sec	600 fe	et  (Illes or feet)  (Tp	South N. or s.) South N. or s.)
y West  (E. or W.)  5. The  length, termina  9 West  (E. or W.)	(If pre  (If there is more than one poi  (Give small  V. M., in the county of  (Main ditch  ating in the	int of diversion, each must be supported by the support of the sup	to be described. Use separa of Sec	600 fe	et  (Illes or feet)  (Tp	South N. or s.) South N. or s.)
eing within the .  9 West 5. The 1 length, terminal 9 West (E. or W.)  Diversion Works 6. (a) Hei	(If there is more than one points)  (Give small of the county of the cou	int of diversion, each must support the support of	to be described. Use separa of Sec	600 Pe	et  diles or feet) ., Tp3  mpanying eet, length	South N. or s.)  South N. or s.)  map.
eing within the .  9 West 5. The 9 West (E. or W.)  Piversion Works 6. (a) Hei	(If there is more than one points)  (Give small of the county of the cou	int of diversion, each must support the support of	to be described. Use separa of Sec	600 Pe	et  diles or feet) ., Tp3  mpanying eet, length	South N. or s.)  South N. or s.)  map.
y West  (E. or W.)  5. The  9 West  (E. or W.)  wersion Works  6. (a) Hei	(If there is more than one points)  (Give small of the county of the cou	int of diversion, each must support the support of	to be described. Use separa of Sec	600 Pe	et  diles or feet) ., Tp3  mpanying eet, length	South N. or s.)  South N. or s.)  map.
eing within the .  9 West  (E. or W.)  5. The  1 length, termina  9 West  (E. or W.)  Niversion Works  6. (a) Hei	(If there is more than one points)  (Give small)  W. M., in the county of the county o	int of diversion, each muse and supplies the supplies of the s	to be described. Use separa of Sec	te sheet if necessar 23 600 fe 26 at on the acco	et  diles or feet)  , Tp3  mpanying  eet, length	South N. or s.)  South N. or s.)  map.  at botton
eing within the .  9 West  (E. or W.)  5. The  1 length, termine  9 West  (E. or W.)  Diversion Works  6. (a) Hei	(If there is more than one points)  (Give small)  W. M., in the county of the county o	int of diversion, each muse and supplies the supplies of the s	to be described. Use separa of Sec	te sheet if necessar 23 600 fe 26 at on the acco	et  diles or feet)  , Tp	South N. or s.)  South N. or s.)  map.  at botton
eing within the .  9 West	(If there is more than one points)  (Give small V. M., in the county of	int of diversion, each must be supported by the support of the sup	to be described. Use separa of Sec	600 fe  26  at on the acco	et  diles or feet)  , Tp	South N. or s.)  South N. or s.)  map.  at botton
weing within the .  9 West  5. The  1 9 West  1 10 West  2 9 West  6 (a) Hei  1 10 Descri	(If there is more than one points)  (Give small of the county of the cou	int of diversion, each must be supplied by the	to be described. Use separa  '4 of Sec.  to be  to be  of Sec.  g shown throughout  OF WORKS  ngth on top  er of construction.	600 fe  26  at on the acco	et  diles or feet)  , Tp3  mpanying  eet, length  Loose rock, con	South N. or S.) South M. or S.) map.  at botton crete, masonr
eing within the .  9 West  5. The  1 length, terminate (E. or W.)  Diversion Works  6. (a) Heine (b) Descri	(If there is more than one points)  (Give small of the county of the cou	int of diversion, each must be supplied by the	to be described. Use separa  '4 of Sec.  to be  to be  of Sec.  g shown throughout  OF WORKS  ngth on top  er of construction.	600 fe  26  at on the acco	et  diles or feet)  , Tp3  mpanying  eet, length  Loose rock, con	South N. or S.) South M. or S.) map.  at botton crete, masonr
eing within the .  9 West  5. The  1 length, terminate (E. or W.)  Diversion Works  6. (a) Heine (b) Descri	(If there is more than one points)  (Give small V. M., in the county of	int of diversion, each must be supplied by the	to be described. Use separa  '4 of Sec.  to be  to be  of Sec.  g shown throughout  OF WORKS  ngth on top  er of construction.	600 fe  26  at on the acco	et  diles or feet)  , Tp3  mpanying  eet, length  Loose rock, con	South N. or S.) South M. or S.) map.  at botton crete, masonr
eing within the .  9 West  5. The  1 length, terminate (E. or W.)  Diversion Works  6. (a) Heine (b) Descri	(If there is more than one points)  (Give small of the county of the cou	int of diversion, each must supply the service of t	to be described. Use separa  '4 of Sec.  to be  to be  of Sec.  g shown throughout  OF WORKS  ngth on top  er of construction.	600 fe  26  to sheet if necessar  600 fe  26  to on the acco	et  diles or feet)  , Tp3  mpanying  eet, length  Loose rock, con	South N. or S.) South M. or S.) map.  at botton crete, masonr
eing within the .  9 West  5. The  1 length, termine  9 West  (E. or W.)  Diversion Works  6. (a) Hei  (b) Descri	(If there is more than one points)  (Give small of the county of the cou	int of diversion, each must supply the service of t	to be described. Use separa of Sec	600 fe  26  to sheet if necessar  600 fe  26  to on the acco	et  diles or feet)  , Tp3  mpanying  eet, length  Loose rock, con	South N. or s.)  South M. or s.)  map.  at botton

<sup>\*</sup>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

•	Pipe Line—	anah mainta d	aamal aukana assassassassassassassassassassassassas	unged in sine station wiles for
			•	inged in size, stating miles from
	,			feet; width on botto
ousand feet.	feet; depth of u	oater	feet; grade	feet fall per o
	•••••	miles from h	eadgate: width on top (at w	ater line)
	feet; width on b	ottom	feet; depth (	of water fe
ade	feet fal	l per one tho	usand feet	
•				in.; size at 100
			- 11	
		-	•	difference in elevation between
take and place	of use,100	ft.	Is grade uniform?	Estimated capac
				ivision
8. Locatio	n of area to be i	rrigated, or p	lace of use	
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
3 South	9 West	26	NE A NW A	Domestic
<del></del>		· · · · · · · · · · · · · · · · · · ·		
			· · · · · · · · · · · · · · · · · · ·	
•		,	<u> </u>	
·		·		
•				
•				
<u>·</u> · ·				
			<u>                                     </u>	
(a) Ch	aracter of soil		e required, attach separate sheet)	
b) Kı Power or Mining		ed	:	
	-	ower to be de	veloped	theoretical horsepor
	•		power	
(0) 421	admitty of water	to de useu joi	power	sec. j
(c) To	tal fall to be uti	lized	(Head)	
(d) Ti	he nature of the	works by med	ins of which the power is to	be developed
(e) Si	ich works to be l	located in	(Legal subdivision)	of Sec
Tp(No. N. or s	, R s.) (No.	, W.	М.	•
			stream?	r,
44	00 nama etraan	n and locate 1	point of return	
(g) If	so, mante sereun			

(i) The nature of the mines to be served .....

DEC 10 1966

CHRIS L. WHEELER

SPATE ENGINEER

ASSISTANT

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 grant	ted is limited to the a	mount of water whi	ch can be applied t	o beneficial use					
and shall not exceedQ.	.005 cubic feet p	er second measured	at the point of div	ersion from the					
and shall not exceed									
the irrigation of not	The use to which this water is to be applied isdomestic use of one family including the irrigation of not to exceed one-half acre lawn and garden								
If for irrigation, this apsecond or its equivalent for e	ppropriation shall be l	imited to .	of or	e cubic foot per					
second or us equivalent for e	ach acre irrigatea								
•									
	••••••		······································	•••••••••••					
***************************************		. ,	•••••						
······································		•••••••••••••••••		••••••					
•				•••••••••					
and shall be subject to such 1	_	_							
The priority date of th									
Actual construction we	ork shall begin on or	beforeAugust	4, 1968	and shall					
thereafter be prosecuted wit	h reasonable diligence	e and be completed o	n or before October	1, 1969					
Complete application of	of the water to the pro	posed use shall be m	ade on or before O	ctober 1, 19.70					
WITNESS my hand th	is 4th day	of August	19 67						
•		chin	Z-Mile	STATE ENGINEER					
		:							

PC

\$ #20=

Permit No.

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,

Returned to applicant:

August. 4. 1967 Recorded in book No.

Approved:

Permits on page 322

2

State Printing 98137