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

	The Hollow St	<b>4</b> (1)	-			
- <b>,</b>	77 4 7 7		f applicant)			
of	North Bend (Postoff	ice)	, Count	y of	Coos	,
	Oregon					
following des	scribed public waters o	f the State of Oregon	ı, subject to e	existing rig	ghts:	
	applicant is a corporat		ace of incorp		Janua	
1. Th	ne source of the propose	ed appropriation is	Fot n	amed.		
Five	e unnamed streams	, tributary	$\circ$ of			
	the amount of water white $(1/100)$ cubic feet	ich the applicant inter				*
3. Th	ne use to which the wat uto camp grounds, s	er is to be applied is sprinkling, servi	Domestic Irrigation, power ce station,	c use; for mining, man etc.	or use in	connection
	ne point of diversion is		(live digtones or	ad bearing to	cootion corner	n \
Townsl	hip 24, Range 13 We	est, the entire sy	ystem and v	works bei	ing locat	ed within thi
	vision, beginning a					
the so	outheast corner.					·
being within	the Southeast quar	rter of the NW2	of Sec	24	, Tp	24 S
R. 13 W	the Southeast quar	est legal subdivision)  unty of	Coos	•••••		(No. N. or S.)
5. Th	e Pipeline 3/4"		t	o be	<del>1</del>	
	(Main di $th,\ terminating\ in\ the$ .	itch, canal or pipe line) SEA of NWA	of Sec	24	$T_m$	24 S
miles in leng	,	(Smallest legal subdivision	1)		, 1 p	(No Nors)
$_{ m R}$ . 13 Wes	st W. M., the prope	(Smallest legal subdivision ) sed location being sho	own through	out on the	accompan	(No. N. or S.)
(No. E. or	st, W. M., the propose w.) the name of the ditch, can not named	osed location being shound or other works is	own through	out on the	accompan	ying map.
(No. E. or	w.)  W. M., the property.)  The name of the ditch, ca	osed location being shound or other works is	own through	out on the	accompan	ying map.
(No. E. or	w.)  W. M., the property.)  The name of the ditch, ca	osed location being shound or other works is	own through	out on the	accompan	ying map.
(No. E. or ) 6. Th	w.)  we name of the ditch, ca  Not named	osed location being sho	own through	out on the	accompan	ying map.
R. (No. E. or V 6. Th  Diversion W 7. (a	W. M., the property.  We name of the ditch, cannot named  Works—  Works—  Works—  Height of dam —  E	DESCRIPTION OF	own through  S  F WORKS  th on top	out on the	accompan	ying map
R. (No. E. or V 6. Th  Diversion W 7. (a	W. M., the property.  We name of the ditch, cannot named  Works—  Works—  Works—  Height of dam —  E	DESCRIPTION OF	own through  S  F WORKS  th on top	out on the	accompan	ying map
R. (No. E. or V 6. Th  Diversion W 7. (a	W. M., the proposed in the manner of the ditch, can be not named  Not named  VORKS—  ) Height of dam	DESCRIPTION OF section of the control of the contro	own through  S  F WORKS  th on top  of construction	out on the	feet, le	ying map
R. (No. E. or V 6. Th  Diversion W 7. (a)	W. M., the proposed in the manner of the ditch, can be not named  Not named  VORKS—  ) Height of dam	DESCRIPTION OF Serrel grand and character of the contractor of the	own through  S  F WORKS  th on top  of construction	out on the	feet, le	ying map
(No. E. or ) 6. Th  Diversion W. 7. (a	W. M., the proposed with the name of the ditch, cannot named  Not named  VORKS—  ) Height of dam	DESCRIPTION OF server around dam)	own through  S  F WORKS  th on top  of construction	out on the	feet, le	ngth at bottom

\*A different form of application is provided where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

## CANAL SYSTEM-

from headgate. At headgate: Width on top (at wa	ter line)	feet; width on bottom
feet; depth of water	feet; grade	feet fall per one
thousand feet.		
(b) At miles from headgate	: Width on top (at wate	r line)
feet; width on bottom	feet; depth of	weter feet;
grade feet fall per one thousand		
FILL IN THE FOLLOWING INFORMAT		
9. The land to be irrigated has a total area	of	acres, located in each
smallest legal subdivision, as follows:		
(Give area of 1	and in each smallest legal subd	ivision which you intend to irrigate)
······································		
	······································	•••••••••••••••••••••••••••••••••••••••
······	***************************************	
		······
· · · · · · · · · · · · · · · · · · ·	•• ••••••••••••••••••••••••••••••••••••	
(If more space require	ed, attach separate sheet)	
POWER, MINING, MANUFACTURING, OR TRANSPORTAT	TION PURPOSES—	
10. (a) Total amount of power to be devel	oped	theoretical horsepower
(b) Total fall to be utilized(Head)	feet.	
(c) The nature of the works by means	s of which the power is	to be developed
(d) Such works to be located in	(Legal subdivision)	of Sec
Tp. (No. N. or S.) (No. E. or W.)	,	
(e) Is water to be returned to any stre	am? (Yes or No.)	
(f) If so, name stream and locate poi		
, Sec, T <sub>1</sub>	p, 1	R, W. M
(g) The use to which power is to be ap		
(h) The nature of the mines to be serv	•	

STATE ENGINEER.

MUNICIPAL SUPPLY—	
11. To supply the city of	······································
	esent population of,
(Name of) and an estimated population of	
	<del></del>
(Answer questions	s 12, 13, 14, and 15 in all cases)
12. Estimated cost of proposed works,	\$
13. Construction work will begin on or	· before
14. Construction work will be complete	d on or before
15. The water will be completely applie	d to the proposed use on or before
Duplicate maps of the proposed ditch or	other works, prepared in accordance with the rules of the
State Engineer, accompany this application.	
,	THE HOLLOW STUMP
	(Name of applicant)
	by E. R. Peterson, Sec.
Signed in the presence of us as witnesses:	
(1) Geo. D. Mandigo,	North Bend, Oregon.
(Name)	(Address of witness)
(2) L. G. Platt, (Name)	North Bend, Oregon • (Address of witness)
	the entire five small streams indicated
on the map perhaps will not r	reach 2000 gallons per day during the
dry season . At present only	the one stream is used as Endicated
on the map. The plan is to b	oring in the others as they may be needed.
With the opening of the Roose	evelt Highway and the development of an
	timated that the combined flow of these
	ed to supply the need for domestic purposes,
	or the use of all of them up to 1/100
second feet.	a tib abo of all of than ap to 1/100
	······································
STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined	the foregoing application, together with the accompanying
maps and data, and return the same for corre	ection or completion, as follows:
In order to retain its priority, this ap	oplication must be returned to the State Engineer, with
corrections, on or before	
	day of, 192
TILLIAN TO TOWN OF THE TENE	,

17

Permit No. 6 9 7 1

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Distric	t No			
	This instrum				
	on the 22	day of	Sept en	mber,	
	192.5, at8	:30 o'cloc	kAM.		
	Returned to app	plicant for co	rrection:		
	Corrected appli	cation receive	ed:	·	
	Approved:	26, 1925.	•		
	Recorded in Permits, on page	Book No.		of	
		LUPE			•
	l map		ATE ENGIN	EER.	
	,	\$8•0 <b>0</b>			
County of Marion, )					
This is to certify that subject to the following limit to one-eightieth of one cubic per to such reasonable rotation such region by The right herein granded streams for	tations and cond foot per second, o ystem as may be anted is limi	itions: If for rits equivale ordered by to the including	nt, for eache proper appropri	h, this appro h acre irriga state officer ation of v or auto ca	uted, and shall be subject: vater from five
This is to certify that subject to the following limit to one-eightieth of one cubic to such reasonable rotation so The right herein grounnamed streams for station, etc.  The amount of water	tations and cond foot per second, o ystem as may be ented is limi domestic use  appropriated sho	rits equivale ordered by to ted to the inc luding	to the am	this appro	priation shall be limited uted, and shall be subject that er from five mp, service can be applied to bene-
This is to certify that subject to the following limit to one-eightieth of one cubic place to such reasonable rotation so The right herein granded streams for station, etc.  The amount of water ficial use and not to exceed.	tations and cond foot per second, o ystem as may be ented is limi domestic use appropriated sho 0.01	itions: If for rits equivale ordered by to the including	to the am	this approach acre irrigates state officer ation of vortices or auto cannot which record, or	priation shall be limited uted, and shall be subject to ter from five mp, service can be applied to beneits equivalent in case of
This is to certify that subject to the following limit to one-eightieth of one cubic place to such reasonable rotation so The right herein granded streams for station, etc.  The amount of water ficial use and not to exceed to rotation. The priority date of subject to the subj	tations and cond foot per second, o ystem as may be ented is limi domestic use appropriated sho 0.01	itions: If for rits equivale ordered by to the including	to the ambic feet per	this approach, this approach acre irrigate officer ation of vortices or auto cannot which record, or er 22, 192	priation shall be limited ated, and shall be subject to ter from five mp, service can be applied to beneits equivalent in case of 5.
This is to certify that subject to the following limit to one-eightieth of one cubic place to such reasonable rotation so the right herein granded streams for station, etc.  The amount of water ficial use and not to exceed a rotation. The priority date of Actual construction we subject to the following stream of the second struction was a subject to the following stream of the second struction was a subject to the following limit to such a subject to the following limit to such a subject to the following limit to such a subject to the following limit to one-eightieth of one cubic plants to such a subject to such a subject to the following limit to one-eightieth of one cubic plants to such a subject to subject t	tations and cond foot per second, o ystem as may be ented is limi domestic use appropriated sho 0.01 of this permit is cork shall begin o	itions: If for rits equivale ordered by to the ted to the including	to the ambic feet per Septemb	this approach acre irrigate officer ation of vortices or auto cannot which record, or er 22, 1926.	priation shall be limited  tted, and shall be subject  tater from five  mp, service  can be applied to bene- its equivalent in case of  and shall
This is to certify that subject to the following limit to one-eightieth of one cubic place to such reasonable rotation so The right herein granded streams for station, etc.  The amount of water ficial use and not to exceed to rotation. The priority date of subject to the subj	tations and cond foot per second, o ystem as may be ented is limi domestic use appropriated sho 0.01 of this permit is eark shall begin o h reasonable dilig	rits equivale ordered by to ted to the inc hading all be limited and or before and be	to the ambic feet per Septemb	this appropriate the acre irrigate officer ation of vocation of vocation of vocation or auto calculate which record, or er 22, 192 on or before	priation shall be limited  tted, and shall be subject  tater from five  mp, service  can be applied to bene- its equivalent in case of  and shall
This is to certify that subject to the following limit to one-eightieth of one cubic per to such reasonable rotation so the right herein grounded streams for station, etc.  The amount of water ficial use and not to exceed a rotation. The priority date of Actual construction we thereafter be prosecuted with	tations and cond foot per second, o ystem as may be ented is limi domestic use  appropriated sho 0.01  of this permit is cork shall begin o h reasonable dilig	rits equivale ordered by to ted to the inc luding inc luding all be limited are or before and be	to the ambic feet per Septemborous Completed June 1,	this appropriate the acre irrigate officer ation of value or auto cannot which or second, or er 22, 192 on or before 1927 ande on or before and	priation shall be limited  tted, and shall be subject  tater from five  mp, service  can be applied to bene- its equivalent in case of  and shall
This is to certify that subject to the following limit to one-eightieth of one cubic personable rotation of the right herein grant unnamed streams for station, etc.  The amount of water ficial use and not to exceed rotation. The priority date of Actual construction we thereafter be prosecuted with Complete application of the complete ap	tations and cond foot per second, o ystem as may be anted is limi domestic use appropriated sho 0.01 of this permit is cork shall begin o h reasonable dilig	rits equivale ordered by ted to the inc hading	to the ambic feet per Septembolic october completed June 1, use shall be October	n, this appropriate the acre irrigate officer ation of vortical or auto cannot which record, or er 22, 192  26, 1926.  on or before 1927  e made on or 1, 1928.	priation shall be limited ated, and shall be subject at er from five mp, service can be applied to benetits equivalent in case of the control
This is to certify that subject to the following limit to one-eightieth of one cubic to such reasonable rotation so The right herein grammed streams for unnamed streams for station, etc.  The amount of water ficial use and not to exceed a rotation. The priority date of Actual construction we thereafter be prosecuted with Complete application of the subject to the complete application of the	tations and cond foot per second, o ystem as may be anted is limi domestic use appropriated sho 0.01 of this permit is cork shall begin o h reasonable dilig	rits equivale ordered by ted to the inc hading	to the ambic feet per Septembo October completed June 1, use shall be October,	this appropriate the acre irrigate officer ation of various or auto cannot which record, or er 22, 192  26, 1926.  on or before 1927  made on or 1, 1928.	priation shall be limited ated, and shall be subject at er from five mp, service can be applied to benetits equivalent in case of the control

payment of annual fees as provided in Section 5803, Oregon Laws.