## Permit No. G- 1923

## APPLICATION FOR A PERMIT

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

I,	SENECA SAWHILL COMPANY	
of	P. O. Box 851, Eugene, Oregon, county of Lane	
	( vortice via the first )	
following descri	Oregon do hereby make application for a permit to a bed ground waters of the state of Oregon, SUBJECT TO EXISTING RIGH	ppropriate the !TS:
	licant is a corporation, give date and place of incorporation	
	Oregon - March 31, 1959	
	ame of nearest stream to which the well, tunnel or other source of water d	evelopment is
situated	Willamette River (Name of stream)	
	tributary of	
2. The an feet per second o	nount of water which the applicant intends to apply to beneficial use is	cubic
3. The us	e to which the water is to be applied is Log pond at mill site	aintain leve
	g of logs & monufacturing and five protection	
4. The we	ell or other source is located 950 ft. N. and 30 ft. E from from the first or w	m the South 1/
corner of Sect	tion h	
	(Section or subdivision)	•
	(If preferable, give distance and bearing to section corner)	
being within the	(If there is more than one we' each must be described. Use separate sheet if necessary)  SW 1/4 of the SE 1/4 of Sec. 4 Twp. 17 S	R. 4 1. WM
	unty of Lane	
5. <b>The</b>	None to be	miles
in length, termir	nating in the	<b>p.</b>
R W	V. M., the proposed location being shown throughout on the accompanying m	ap.
6. The na	me of the well or other works is	
	DESCRIPTION OF WORKS	
7. If the f supply when not	flow to be utilized is artesian, the works to be used for the control and conset in use must be described.	rvation of the
	en e	
8. The de	evelopment will consist of One well	 <b>L</b> :
	(Give number of wells, tunnels, etc.)	having a
	nnches and an estimated depth of 139 feet. It is estimated	
jeet of the well 1	will require welded pipe .177 8628 ng. Depth to water table is estimate (Kind)	d 141

9. (a) Give	dimensions at ea	ien point of cana	d where materially	changed in size, st	ating miles from
gate. At head	gate: width on to	p (at water line)	1	•	width on bottom
f	eet; depth of wat	ter	feet; grade		feet fall per one
sånd feet.					
			e: width on top (at		•
			feet; depth	of water	feet:
	feet fall p				
	of pipe,			in.; in size o	
n intake	in.;	size at place of us	se .	in.; difference in e	elevation between
ike and place o	f use,	ft. Is g	grade uniform?	. Es	stimated capacity.
	sec. ft.				
Give horse	oower and type o	f motor or engine ll, tunnel, or othe l, give the dista	er development wor nce to the nearest	) i.P. lectric rk is less than one- point on each of s	fourth mile from a such channels and
Give horse	ocation of the we r stream channe elevation between than 1/4 mi	f motor or engine ll, tunnel, or othe l, give the dista n the stream bed	er development wornce to the nearest land the ground st	) ii.P. lectric rk is less than one- point on each of s urface at the sourc	fourth mile from a such channels and
Give horse	ocation of the we r stream channe elevation between than 1/4 mi	f motor or engine ll, tunnel, or othe l, give the dista n the stream bed	e to be used 30 er development worning to the nearest	ork is less than one- point on each of s urface at the source	fourth mile from a such channels and
11. If the lural stream of difference in 12. Locati	ocation of the we r stream channe elevation betwee that 1/4 min on of area to be i	f motor or engine ll, tunnel, or othe l, give the dista n the stream bed il	er development wonnee to the nearest land the ground st	ork is less than one- point on each of s urface at the source	fourth mile from a such channels and ce of development
11. If the lural stream of difference in 12. Locati	ocation of the we r stream channe elevation betwee that 1/4 min on of area to be i	f motor or engine  ll, tunnel, or othe l, give the dista n the stream bed il  rrigated, or place	er development wonnee to the nearest land the ground si	ork is less than one- point on each of s urface at the source	fourth mile from a such channels and ce of development
11. If the lural stream of difference in 12. Locati	ocation of the we r stream channe elevation betwee that 1/4 min on of area to be i	f motor or engine  ll, tunnel, or othe l, give the dista n the stream bed il  rrigated, or place	er development wonnee to the nearest land the ground st	ork is less than one- point on each of s urface at the source	fourth mile from a such channels and ce of development
11. If the laral stream of difference in 12. Locati	ocation of the we r stream channe elevation betwee that 1/4 min on of area to be i	f motor or engine  ll, tunnel, or othe l, give the dista n the stream bed il  rrigated, or place	er development wonnee to the nearest land the ground st	ork is less than one- point on each of s urface at the source	fourth mile from a such channels and ce of development
11. If the laral stream of difference in 12. Locati	ocation of the we r stream channe elevation betwee that 1/4 min on of area to be i	f motor or engine  ll, tunnel, or othe l, give the dista n the stream bed il  rrigated, or place	er development wonnee to the nearest land the ground st	ork is less than one- point on each of s urface at the source	fourth mile from a such channels and ce of development
11. If the lural stream of difference in 12. Locati	ocation of the we r stream channe elevation betwee that 1/4 min on of area to be i	f motor or engine  ll, tunnel, or othe l, give the dista n the stream bed il  rrigated, or place	er development wonnee to the nearest land the ground st	ork is less than one- point on each of s urface at the source	fourth mile from a such channels and ce of development

(If more space required, attach separate sheet)

Character of soil					
Kind of crops raised	 	** *		 •	

13. To supply the city of	
in county, he	eving a present population of
md an estimated population of	is 19
ANSWER QUESTION	NS 14, 16, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed wor	rks, \$ 3,500,00
15. Construction work will begin on	
16. Construction work will be comp	
e e	pplied to the proposed use on or before 7/20/61
18. If the ground water supply is	supplemental to an existing water supply, identify any appli- adjudicated right to appropriate water, made or held by the
applicant.	
••	
	GENECA SAWMILL COMPANY
	By: (Signature of applicant)
Remarks:	
••••	· · · · · · · · · · · · · · · · · · ·
······································	
•	
	······································
	······································
4-	•
STATE OF OREGON, County of Marion,	•
County of Marion,	
This is to certify that I have exam	nined the foregoing application, together with the accompanying
maps and data, and return the same for .	
In order to retain its priority, this	s application must be returned to the State Engineer, with correc
tions on or before	19
WINNEGO	1
WITNESS my hand this	. day of, 19
•	
	STATE ENGINEER
	By

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 lives shall not exceed 1.23 cu				
source of appropriation, or its equivo	ilent in case of rota	tion with other	water users, from	a well
The use to which this water i	s to be applied is	maintenance	of log pond,	sprinkling
If for irrigation, this appropri				
or its equivalent for each acre irrig				
acre feet per acre for each acre irr				
······································		•		
		•		
and shall be subject to such reason	able rotation syste	m as may be or	dered by the prop	er state officer.
line, adequate to determine water  The permittee shall install a keep a complete record of the amo	nd maintain a wei unt of ground wat	r, meter, or oth er withdrawn.		ing device, and shall
The priority date of this per			tober 20, 195	
Actual construction work sh		jore	•	and shall
thereafter be prosecuted with rec	isonable diligence	and be comple	eted on or before	October 1, 19
Complete application of the	water to the prope			
WITNESS my hand this	Other day of	. 00	roller d.	19 <sup>6</sup> ] Hanley State Engineer
Application No. G-Z087  Permit No. G- 1923  TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON  This instrument was first received in the	office of the State Engineer at Salem. Oregon, on the Library and the Library	Returned to applicant:	Approved:  October 20, 1961  Recorded in book No. 8 of	Ground Water Permits on page  LEVIS A. STANISY STATE ENGINER  Drainage Basin No. 6. page 7. 7.