* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

#, We, Canyon Creek Lumber Co., Inc. (Name of applicant)
ofCanyonville, Douglas County,
State of <u>Oregon</u> , do hereby make application for a permit to appropriate the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a conporation, give date and place of incorporation State of Oregon
Douglas County Date April 8th., 1946
1. The source of the proposed appropriation is South Umpqua River
(Name of stream)
, a tributary of
2. The amount of water which the applicant intends to apply to beneficial use is 1300 gallons per minute during summer, when seepage is high and until pond gets mud and silt cubic feet per second. silt enough to assist in preventing seepage. (If water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is To fill a log Pond for the storing of (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
logs for a sawrill and for use as a supply to fight fire in the sawrill
4. The point of diversion is located
on the west side of the South Umpqua River, Sec. 21, Twp. 30 S.,
Rge. 5 W.M.M., Douglas County, at a point 1,331 feet S 4° E of the common orner Sec. 16, 17, 20, 21, Twp. 30 S., Rge. 5 W.W.M., Douglas County. Douglas County, Oregon. Both pumps sit on river bank and hose is put
directly in the river. The pumps sit 50 feet april.
(H preferable, give distance and bearing to section corner) Each pump is placed on a sled so that when high water comes, we can
pull up (Linese is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the SW1 NW2 of Sec. 21 , Tp. 30 S (Give smallest legal subdivision) (N. or S.)
R. 5. W. W. M., in the county ofDouglas
5. The flexible rubber suction Hose to be 50 feet (Main dich, canal or pipe line) (Miles or feet)
in length, terminating in the NE $\frac{1}{4}$ of NE $\frac{1}{4}$ of Sec. 20 , Tp. 30S (No. or S.)
R. 5 W. W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of damnone feet, length on top feet, length at bottom
feet; material to be used and character of construction
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate None (Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description One Electric powered pump with (Size and type of pump)
4 inch outlet and one Gas powered pump with 6 inch outlet. The gas. (Size and type of engine or motor to be used, total healt water is to be lifted, etc.)
powered pump will be replaced by an Electric pump as soon as available.
*A different form of application is provided where storage works are contamulated.

•	-		·		feet; width on bott
iousand feet.	et) depth of u	pater		eet; grade	feet fall per
	·	. miles from he	adgate: wi	ith on top (at wate	er line)
化二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基			4	and the second of the second o	vaterf
rade	feet fa	ll per one thou	sand feet.		
		_		ike	in.; size at
		_	-		fference in elevation betw Estimated capac
	 Approximation 	Jt. 19	s grade uni	jorm?	Estimated capac
***************************************				SRIMEL Sec 26	l'and and a
8. Location	of area to be	irrigated, or pl	ace of use	T.4304S., R.25	SWITHING Sec. 21,
Township	Range	Section	Fo	rty-acre Tract	Number Acres To Be Irrigated
	(For	description	n see att	ached sheet)	
			<u>.</u> .		
20 3 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m			ye day		
	and a second of the second of				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	33.3				
The second secon	and growing the second of the	en e le ser	: .		
	***************************************		/ -		
	<u>, 19</u>			***************************************	
			**************************************	·	
			·	***************************************	
		• 1		, c	The state of the s
		<u>, j. 18 - 1, 18 1.</u>	rigge of the forest of		
	ş		. <u> </u>		r Compositor
		(If more space 1	required, attach	separate sheet)	· 1
	er of soil				<u></u>
(b) Kind of	сторs raised				
ower or Mining P	~ ™ 7	was a s			en jaren erre erre erre erre erre erre erre
	=	ower to be deve	eloped		theoretical horsepou
	te viet in the second				
		lized			
			•		developed
(a) The i		worns by meuth	S OJ WILLER	me power is to be	Alexander de la lace de lace de la lace de lace de lace de lace de lace de la lace de lace de lace de lace de la lace de la lace de lace d

			(Le	gal Subdivision)	of Sec
)(No. N. or S.)	, R(No.	, W. A	M.	W. Commence	
(f) Is wa	ter to be reti	irned to any str	ream?(Ye	s or No)	
				n	
		_	•		, R, W
				(No. N. or S.)	(No. E. or W.)

Beginning at a point 30 feet east and 226 feet 3.44 chains west of the Northeast corner of the N.P. Briggs D.L.C. No. 46, in Township thirty (30) South of Range five (5) West of Willamette Meridian, Section No. 21, which is 18 feet north of Pacific Telephone and Telegraph Company pole number 1960, and running in an easterly line along the drift fence on which the California Oregon Power Company power poles numbered 1334, 1333, and 1328 are situated, to the west bank of the South Umpqua River; thence following the west bank of the South Umpqua River; thence following the west bank of the South Umpqua River in a northwesterly direction to the drift fence which encloses the walnut and orchard known as the "Island;" thence along drift fence in a westerly direction to the east line of the N.P. Briggs D.L.C. No. 46; thence west to the point of beginning;

Together with a certain parcel of real property known as the "potato patch" and situate directly South of Lessors' north line and between the mill pend and the South Umpqua River, and which said parcel extends South to within twenty (20) feet from the Lessors' walnut trees on a tract of land known as the "Island", and which said parcel consists of approximately one and onehalf $(1\frac{1}{2})$ acres,

All in Douglas County, State of Oregon.

That certain tract of land situated between the North line of the N P Briggs Donation Land Claim No. 46, Township 30 South, Range 5 West, Willamette Meridian, and the South or left bank of the South Umpqua River which is described as follows: Beginning at the Northeast corner of the N P Briggs Donation Land Claim No. 46, Township 30 South, Range 5 West, Willamette Meridian; and running thence West along the North line of said claim 13.89 chains to the Northwest corner of said claim at the Southwest corner of Lot 4, Section 20; thence North 3.0 chains along the West side of said Lot 4 to a point on the South or left bank of the South Umpqua River at low water level; thence running along said bank of river upstream S 86° 53' E 4.96 chains and S 76° 40' E 9.18 chains to a point opposite the Northeast corner of said Donation Land Claim; thence South 0.61 of a chain to the place of beginning, containing 2.9 acres, more or less.

Municipal or Domestic Sup	pply—	
10. (a) To supply th	e city of	
(Name of)	County, having a p	present population of
and an estimated population	ı of	in 19
(b) If for dome	stic use state numb	er of families to be supplied
_	(Answer question	ons 11, 12, 13, and 14 in all cases)
11. Estimated cost of	proposed works, \$	· · · · · · · · · · · · · · · · · · ·
12. Construction wor	k will begin on or b	before
13. Construction wor	rk will be completed	d on or before
14. The water will be	e completely applied	d to the proposed use on or before
		CANYON CREEK LUMBER CO. INC. (Signature of applicant)
	*.5	(Sgd) F. W. Cooper Pres.
Remarks:The sawr	mill for which t	this water is to be used is a new
60,000 foot capacity mi	ill, fully elect	crically powered and is located
The Pond is bui	ilt in an old r	river bed and runs parellel to the
river, being well dyked	i-along-the-riv e i Huron Clou <i>c</i> h r	er on the east end. This pond is
117.10.14.17.118.1588.14.14	ፇ <u>ዅጥ~ኇ</u> ለ <u>~ኇ</u> ~ቜ፟	
ath. P. Briggs D.L.C.	#46 in Sec. # 2	20 - T 30 S- R 5 W.W.M.
We have lovated	lboth pumps abou	it 50 feet aprt on the river Tlexible suction hose into the
oank and have put a 50 south Umoqua River and	the outlet runs	flexible suction hose into the from a length of flexible hose
nto a 50 foot length o	of iron pipe dir	rectly into the Pond.
Both pumps are	powered with 15	6 H.P. Motors., the one gas
oump which is temporary	y has a Hercules	Gas Engine on it for power.
	bo-figure-the-cu	ibic-foot-taken but the
inch pump reads 550 g 50 gals. per minute a	gals. per minute t 88 head.	e at 88 Head and the 6 inch reads
We are pumping	the water we us	se on a lift of approximately
O feet and have a righ	nt angle outlet	to the pumps.
		tely 6 acres in area, for the storing of ipply to fight fire in the sawmill!
The level of the	ne water below t	the natural ground surface is
opproximately three feet forty inches.	et. The depth o	of the pond is approximately
		· · · · · · · · · · · · · · · · · · ·
CRATE OF OPECON		
STATE OF OREGON, Since County of Marion,	S	
		he foregoing application, together with the accompanying
_		ompletion.
In order to retain its	priority, this applic	cation must be returned to the State Engineer, with corre
ions on or before Novembe	ə r 5	, 194.6
WITNESS my hand t	his5th	day ofOctober, 1946
	The first see that the second see	CHAS. E. STRICKLIN
		By Ed K. Humphrey, Assistant

Application	No.	21965
Donneld Mai	7	7.31.B

Almit got or Dansey in the grapher

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No. District No.
	This instrument was first received in the office of the State Engineer at Salem, Oregon,
	on the16th. day of September
	194.6 at 8:30 o'clock A. M.
	Returned to applicant:
	Corrected application received:
And the second of the second o	
· · · · · · · · · · · · · · · · · · ·	Approved:
	December 31, 1946
	Recorded in book No of
	Permits on page 17348
And the second of the second o	CHAS. E. STRICKLIN STATE ENGINEER
r	Drainage Basin No16 Page 30. 4
	Fees Paid\$12.00
	en kommune (j. 19 <u>22). Best</u> er en
STATE OF OREGON,)	PERMIT
County of Marion,	
SUBJECT TO EXISTING RI The right herein grant	I have examined the foregoing application and do hereby grant the same, GHTS and the following limitations and conditions: ed is limited to the amount of water which can be applied to beneficial use
	ease of rotation with other water users, from South Umpqua River
The use to which this v	vater is to be applied is log pond
If for irrigation, this ap	opropriation shall be limited toof one cubic foot per
· · · · · · · · · · · · · · · · · · ·	
,	g that are profited
and shall be subject to such	reasonable rotation system as may be ordered by the proper state officer.
The priority date of thi	s permit is September 16, 1946
Actual construction we	ork shall begin on or before December 31, 1947 and shall
	h reasonable diligence and be completed on or before
October 1, 1948	
	of the water to the proposed use shall be made on or before
October 1, 1949 500	<u>and the state of the particular and the state of the sta</u>
WITNESS my hand th	is
THE PROPERTY OF THE PROPERTY O	CHAS. E. STRICKLIN