To Appropriate the Public Waters of the State of Oregon

I,	AL PEIRCE LUMBER CO.
of	P. C., Dox 848, Coos Bay
State ofO	regan do hereby make application for a permit to appropriate the
following described publi	c waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
	corporation, give date and place of incorporation April 5. 1947.
an de la recensión de constitución de constitu	State of Oregon.
1. The source of the	e proposed appropriation is Southport Creek (Local Name)
	(Name of stream)
	, a tributary ofSlough
2. The amount of w	pater which the applicant intends to apply to beneficial use is0, 2
cubic feet per second. Cy.	Arth. Lie fal 10,1953; Damestic 0.05 efs; Manufacturing 0.15 c
**3. The use to which	the water is to be applied is
Fresh water for	r.lumber mill and domestic at mill and office only.
4. The point of dive	ersion is located (N. or S.) (N. or S.) (E. or W.)
corner of hetween Se	ctions 22 & 23, T, 26 So,, Range 13 W. W. M. From where it is
	(Section or Subdivision) vide and allowed to run down slope to another point of diversion
	3' E. 956.6' from same 1/4 corner, thence through a 4" pipe to
	oir located N 83° 31' E. from same 1/4 corner, thence through
	(If preferable, give distance and bearing to section corner)
pipes to its plac	e of use at mill. See attached sheet for additional descriptions. nore than one point of diversion, each must be described. Use separate sheet if necessary)
eing within the	(Give smallest legal subdivision) (Give smallest legal subdivision) (N. or 5.)
\mathbb{R} . \mathbb{R} , \mathbb{R}	the county of
	(Main ditch, canal or pipe line) to be (Miles or feet)
n length, terminating in t	(Main ditch, canal or pipe line) (Miles or feet) he
? w м	he of Sec, Tp, (Smallest legal subdivision) (N. or S.)
E. or W	., the proposed location being shown throughout on the accompanying map.
	DESCRIPTION OF WORKS
Diversion Works	
6. (a) Height of da	See attached sheet m feet, length on top feet, length at bottom
feet; mat	erial to be used and character of construction. (Loose new concrete, masonry)
nk and brash timber crib etc. waster	way over or around dam)
(0) Description of h	eadgate None (Timber, concrete, etc., number and size of openings)
(c) If water is to be	pumped give general description 10 H.P. Electric 3 phase
220 Volt. V	Vater to be pumped 250 feet. (Size and type of pump) (Size and type of pump) (Size and type of pump)
the state of the s	

^{*}A different form of application is provided where storage works are contemplated

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7. (e) Glos Laste At band				changed in size, stating miles from
Table As Repl	width or			feet; width on bottom
send feet.	jours adpile of t	* * * * * * * * * * * * * * * * * * * *		feet fall per one
	• •	-		st water line)
 1	feet; width on	bottom	feet; dep	oth of waterfeet;
	jest ful	•		
				in.; size at ft
				in.; difference in elevation between
	•			NO Bstimated capacity
0.2		-	2-	
8. Location	•	irrigated, or p	lace of use Lat 10. S	Sec. 23, T. 26 So. R. 13 W.
Township	Mange MIAMPITE INCREMENT	Section	Furty-acre Tract	Number Acres To Be Irrigated
26 So.	13 W.	23	SE-1/4 NW-1/4	Donestie & Mfg.
-		1 16		
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·				
······································				
		(R =====	ice required, attach separate sheet)	
(a) Char-	eter of soil		see required, attach separate sheet)	······································
	•	•		
b) Kina (wer or Mining				
_	· .	ower to be de	weloped	theoretical horsepowe
	·		for power	
			f(
				is to be developed
, u.j. 1.ft.	o o uni			
/= \	ch mortes	located :-		of Sec
			_	of Sec
	, R			
•			(Yes or No)	
				, R, W. I
		h power is to b		OFW)

Addendum to Application for Partnit to Appropriate Public Waters of State of Oregon.

#4 . Following are locations of points of diversions as to smallest legal subdivisions.

#1 - NW-1/4 SE-1/4 Sec. 22, T. 24 So. R. 13. W.W.M.

#2 - NW-1/4 SW-1/4 Sec. 23, T. 26 So. R. 13. W.W.M.

#3 - Lot 10, Section 23, T. 26 Sc. R. 13 W.W.M.

Following is a description of pipe lines, their origins and terminations as to the smallest legal subdivisions.

#1 - The 1800 feet of 2-1/2" plastic pipe originates in the NW-1/4 SE-1/4, Sec. 22, T. 26 So. R. 13 W.W.M. and terminates in the SW-1/4 NW-1/4 Sec. 23, T. 26 S. R. 13 W.W.M.

#2 - The 400 feet of 4" transite pipe originates in the NW-1/4 SW-1/4 Sec. 23, T. 26 S. R. 13 W.W.M. and terminates in the SW-1/4 NW-1/4 Sec. 23 T. 26 S. R. 13 W.W.M.

#3 - The 520 feet of 2-1/2" galv. iron pipe originates and terminates in Lot 10, Sec. 23 T. 26 S. R. 13 W.W.M. at its junction with the 2" pipe placed under Permit #18619.

 $\hat{x}_{6-1}(a)$ Following is a description of diversion works.

#1 - Will consist of a dam 7 feet high with top and bottom lengths of 20 feet constructed of reinforced concrete with wasteway over center of dam.

#2 - Will consist of a dam 6 feet high with top length 16 feet and bottom length of 6 feet constructed of earth with a 12 x 12" wooden wasteway through dam.

#3 - Will consist of a reservoir 50' x 60' x 6' excavated in the earth to store 135,000 gallons with a 12"x12" wooden wasteway through embankment.

bollowing is pertinent data on pipe sizes and lengths:

#1 - Consists of 1800 feet of 2-1/2" plastic pipe.

#2 - Consists of 400 feet of 4" transite pipe.

#3- Consists of 520 feet of 2-1/2" glavanized iron pipe

STATE ENGINEER

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PERMIT

This is to certify that I have exemine

and shell stream, o Th Q.Q5 at	not exceed	in case of this water it to and 0.	and the following inited to the amount of the cubic feet per rotation with other to be applied in 15 als for maintain shall be line	ount of water us her water us domestic material	er which can sured at the sers, fromS.	be applied to point of divonthment Continues.	ersion from the reak baing e cubic foot per
***************************************				-4		•••••••••••••••••••••••••••••••••••••••	•
Th Ac	e priority date o	of this pern	ible rotation syst iit is all begin on or b onable diligence	efore	June 3	0, 1954	and shall
••••••	ITNESS my har		water to the pro	mposed use sh	all be made on	n or before O	ctober 1, 195
Permit		ent are subject		tothe	vided in sections	I and 2, chapter	STATE ENGINEER 74. Oregon Laws 1833
Application No. 27996. Permit No. 22035	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	Division No. District No.	office of the State Engineer at Salem, Oregon, on the 15th day of Canuary.	Returned to applicant:	Corrected application received: Approved:	June 30, 1953 Recorded in book No. 56 of Permits on page 2035	CHAS. E. STRICKTIN STATE ENGINEER Drainage Basin No. /? Page // Fees Paid 20.00

Drainage Basin No. 72 Fees Paid VO.00