*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

N. Ma., Prerse Lumber Co., Inc. (Russ of applicant)
of
State ofOragon, do hereby make application for a permit to appropriate
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
Lyons Oregon
1. The source of the proposed appropriation is No 1 Unnamed Spring Stream and Rese. (Name of stream)
No. 2- Unnamed Stream , a tributary of Track Creek and North Santiam Ri
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. No. 1- 0.30 Cfs. No. 2- 0.10 Cfs. (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 Ma. 1- Hampfactraing (Arigation, power, mining, manufacturing, domestic supplies, o
No. 2- Maintain Log Ponda
4. The point of diversion is located
corner of Section 19, T 9 S, R 2 R MM (Section or subdivision)
No. 1- 1330 ft N. and 1175 ft N., being within the NEW SEW of Sec. 19
No. 2- 220 ft W. and 1200 ft W., being within the SEA SEA " "
(Ef preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use seps, ate sheet if necessary)
being within the of Sec19, Tp9.5
R. 2 B, W. M., in the county of
5. The
in length, terminating in the
R, W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bo
feet; material to be used and character of construction (Loose rock, concrete, m
rock and brush, timber crib, etc., westeway over or around dam)
(b) Description of headgate No. 2- Water is fluxed from point of diversion int
the S. E. corner of the South (New) Log Pond. The North and South Log Ponds an connected through an opening inthe common dike.
(c) If water is to be pumped give general description No. 1- Contribugal pumpe driven (Slee and type of pump)
Electric motors (Size and type of engine or motor to be used, total head water is to be lifted, etc.)
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^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without east, tegether with instructions by addressing the State Engineer, Salem, Oregon.

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anal System or P			•	
7. (a) Give	dimensions at	each point of car	nal where materially char	nged in size, stating miles fro
eadgate. At head	gate: width on	top (at water lin	e)	feet; width on botto
	eet; depth of t	oater	feet; grade	fect fall per or
housand feet. (b) At		miles from head	gate: width on top (at wo	ster line)
f	eet; width on b	oottom	feet; depth o	water fee
rade	fec. jal	ll per one thousar	ıd feet.	
(c) Length	of impe,	ft.; si:	e at intake,	in.; size at
rom intake	in.,	; size at place of t	in.;	difference in elevation betwee
		, ,	- · ·	Estimated capacit
		······································		and a second corporation
		irrigated, or place	e of use	
Township North or Smith	Renge 2. er W. ef Willemette Meridien	Section	Forty-scre Tract	Number Acres To Be Irrigated
Mama	acturing no	a within.		
9 8	2 B	19	nek sek	
		-	nwa sea	
Ioe :	Storege Pond	are located		
9 8	2 B	19	nek sek	
			nwk "	
			SW4 **	
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	*		SBA "	
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	-	(16 mans mans m	paired, attach separate sheet)	
(a) Cha	racter of soil .			
(b) Kin	d of crops raise	ed		
Power or Mining				
9. (a) Tot	al amount of p	ower to be devel	pped	theoretical horsepou
			wer	-
			(Head)	
				be developed
			•	
			(Legal subdivision)	of Sec
Tp(No. N. or S.	, R(No.	, W. M.		

....., Sec., Tp., R., W. M.

unicipal or Domestic Supply	270.1
20. (a) To supply the city of	
(Name of) County, having a p	present population of
d an estimated population of	
(b) If for domestic use state numb	er of families to be supplied
$V_{ij} = V_{ij}$	
	Makes 11, 15, 15, and 14 in all eases)
11. Estimated cost of proposed works, \$	
12. Construction work will begin on or	before
13. Construction work will be completed	d on or beforeCompleted
14. The water will be completely applied	d to the proposed use on or beforeCompleted
•	From Lamber Company / 2 C. (**Company / 2 C. (**Company / 2 C. (**Company))
	7. T. Eury
Remarks:	
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TATE OF OREGON,	
County of Marion,	
This is to certify that I have examined	d the foregoing application, together with the accompan
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•	olication must be returned to the State Engineer, with con
ons on or before	, 19
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•	ı of 19
WITNESS my hand this day	
WITNESS my hand this day	
WITNESS my hand this day	
WITNESS my hand this day	©

This is to certify that I have examined the foregoing application and do hereby grant the same. BCT TO EXISTING RIGHTS and the following limitations and conditions:

shall not exceed Im, or its equivale aimid stream an mit No. R-255; The use to which ng 0.38 c.f.s. O.c.f.s. from mits numbered If for irrigation, and or its equivalen	this water from unnamed at this appropri	is to be apared springer to R-947.	oonst: oonst: oplied is ing st: mainte	rusted u	users, from the same and the sa	and moir for ponds	ion No. I	ring str R-29869, me of lo	og pond
The use to which go . 38 c.f.s. O. a.f.s. from wits numbered If for irrigation, and or its equivalent	this water from unnamed at R-924 and this appropri	is to be apared sprikrem to R-947.	oplied is ing standard in the	ream and ain log	oturing reserve storage	and m ir for ponda	aintenanc r manufac construc	e of lo	og pond
The use to which ng 0.38 c.f.s. O.c.f.s. from mits numbered If for irrigation, and or its equivalent	this water from unne unnessed at R-924 and this appropri	is to be apared sprikenam to. R-947. riation sha	oplied is ing st: .maints	ream and ain log	oturing l reservo storage	and.m ir for ponda	mintenance r manufac sonstruc	e.of.lo	ogpond
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nd or its equivalen	t for each ac	riation sha	ill be lin	nited to					
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shall be subject to	such reason	iable rotat	ion syst	em as ma	y be order	ed by t	he proper	state offi	c er .
The priority dat		•			-				
Actual construc									
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Complete applie									l. 19 °2
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Permit No. 270 47. PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE	OF OREGON sinstrument was first received in the	of the State Engineer at Salem, Oregon,	at . F. ! / o'clock			Jamery 18, 1961	orded in book No. 74.	LEWIS A. STANLEY	
Permit No. 270 PERMIT NAPPROPRIATE THE WATERS OF THE S	OF OREGON	gine	clock	ä	:	Ä	No.	. A	~
PRI.	F F	e En	0	red to applicant:		THE .	orded in book No	g	ige Basin No.
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Application No. 2.986.4.

TO APPROPRIATE THE I WATERS OF THE ST. OF OREGON This instrument was first rec

office of the State Engineer at Sa on the 1st day of America 19.5.5, at 3://2. o'clock

Returned to applicant:

Approved:

Permits on page 2.7().1 James 18, 1961 Recorded in book No.

Drainage Basin No.

Fees

State Printing 90137