PECEIVED

***APPLICATION FOR PREMIT**

TORAPPROPRIATE the Public Waters of the State of Oregon

I, BATE LINER COMPANY (Name of applicant)
of
State of Olibick
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
1. The source of the proposed appropriation is Lyane and Bata Lumber Co. Reservoi
a tributary of 120. At 1277
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second.
**3. The use to which the water is to be applied is
4. The point of diversion is located ft. and it from the
corner of
والمناو وجارات والمنتور والمراج والمراد والمناد والمنتان والمناسب مصيم والمراد منتور والمنتوا والمنتوا والمناسب
Barde nearbarne to accompany to a company to the second se
Clf preferable, give distance and beautig to section corners
Of there is more than one point of diversions, encounted the descripted. The reproductions of the control of
being within the Give smallest legal subdivious of Sec. Tp.
R. E. W. M., in the county of
5. The Main disch, canal or pipe line (Main disch, canal or pipe line)
in length, terminating in the $\frac{1}{2}$ Smullest legal subdivision:
R. W. M. the proposed location being shown throughout on the accompanying our
DESCRIPTION OF WORKS Diversion Works—
6. (a) Height of dam feet, length on top feet angel or your man
fect; material to be used and character of construction
rock and brosh it in berieff), etc., westeway over or around domi-
(b) Description of headgate
· · · · · · · · · · · · · · · · · · ·
(c) If water is to be pumped give general description
(Size and type of engine or motor to be used to tail York water is to a strong to
of 1130.

Canal	System	or	Pipe	Line-
-------	--------	----	------	-------

7. (a) Give	e dimensions at	each point of	canal where mater	ially changed is	n size, stating miles from			
headgate. At-head	gate: width on	top (at water	line)		feet; width on bottom			
thousand feet.	feet; depth of water feet; grade		ade	feet fall per one				
(b) At	•••••	miles from he	adgate: width on t	op (at water lin	e)			
. 1	feet; width on b	oottom	fect	; depth of water	fort.			
grade	feet fal	T per one thou:	rand feet.		•			
(c) Length	•		size at intake.	<u>], n i i i i i i i i i i i i i i i i i i </u>	size at 100 n			
from intake 11.	n in.;	•	fuse 14"		neer as observed on the tapean			
intake and place		. , , , , , ,	s grade uniform?	No	Estimated canacity			
8. Location	sec. jt. 1ro	m the div re	is filled by ion point - thace of use fil	e 4" line su	through the 11" main pplies the 14" line is ervoir.			
Township North or 8, 10,	Range R or W of Will merte Meridian	Section	of a common common com- Forty-acte T	red	National Acres Taylor Const.			
35 S	6 W	21	SW1, NE	; ;	Manufacturing and fire protection			
			•					
** .	_	·						
	· .		!					
**		- : •	:					
	•	•						
			!					
*	· ·		! :					
	: •							
		:						
N	•							
·	1		; (•				
(a) Cha	racter of soil	(If more space	required offach sepalate s	he _t r				
	d of crops raise	.a	•					
Power or Mining	· ·	u						
9. (a) Total	al amount of po	ower to be dev	eloped		Handrey Commen			
(b) Quo	intity of water	to be used for ;	oower	2 e C - (**				
(c) Tota	al fall to he uti	lized		feet.				
(d) The	nature of the	works by mean	(Hend) s of which the por	ver is to be deve	doped			
	***				•			
(e) Suc	h wo rks to be l	ocated in			of Sec.			
_	, R. (No.)		(Legal subdiv	(sion)	The state of the s			
	rater to be retu							
			(Yes or No)					
(9) 1] 3	o, name stream							
Z 7. 3. 495+		, Sec		(No N a S)	R. W.M.			
	use to which p							
(1) The	nature of the	mines to he ser	ned					

County, having a present	populatio	m of					
comme et			*** * **	•• •• • • • • • • • • • • • • • • • • •		• • • •	
			• •				
(b) If for domestic use state number of f	imilies to	o de su	pplied		*****	•••	
	il, and H in	ell esses)					
11. Estimated cost of proposed works, 10,000.							
12. Construction work will begin on or before	in	the s	pring o	f 1953.			mple
13. Construction work will be completed on or							
14. The water will be completely applied to the	proposed	use or	n or befor	re . Opri	ing.	1953	
	BATE	LUMBE	R GOTTA	KY	•••	-	
	0. L.	Linu	Man de la constante	of applican	i. uš. i. ti		٠
	· · · · · · · · · · · · · · · · · · ·				·	**	
Remarks:		•		••			
······································	•						

				•			
e en							
· · · · · · · · · · · · · · · · · · ·							
·····						••	
· · · · · · · · · · · · · · · · · · ·		• • •					
en e							
······································					•		
· ·····			**				
				.,			
· · · · · · · · · · · · · · · · · · ·							
	•	,					
······································							
				•			
County of Marion,							
This is to certify that I have examined the for	egoing a	pplicat	ion, toge	ther witl	i the c	iccomp	anyin
ips and data, and return the same for					-		
In order to retain its priority, this application	must be	return	ed to the	State Er	ı g ineer	, with	correc
	. , 19.						

Municipal or Domestic Supply-

24307

STATE OF OREGON. 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 limited to the amount of water which can be applied to beneficial use and shall not exceed 1.9. cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Louse Oracle and links Lumber Company Reservoir to be constructed under Application No. 0-30006. Fee it No. R-1886.

The use to which this water is to be applied is manufacturing and fire nontection ...

If for irrigation, this appropriation shall be limited to ... - - - of one cubic foot per second or its equivalent for each acre irrigated

and shall be subject to such reasonable rotation system as may be ordered by the grouper termination of

The priority date of this permit is

Actual construction work shall begin on a before the property of the second thereafter be prosecuted with reasonable diligence as differential as or halo so that is the first

Complete application of the water to the proposed we shall be such as a strong as a sec-

WITNESS my hand this day of the

TO APPROPRIATE THE WATERS OF THE OF OREGON

Application No. 3

Permit No. 2456

PERMI

This instrument was first

Salem, Oregon office of the State Engineer at

on the 13th day of Af 19 5 6, at & W. Welook 1

Remirred to applicant

August 24, 199