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

Ι,	The Pelican Bay Lumber Company (Name of applicant)
of	Klamath Falls , County of Klamath ,
State of	Oragon 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 corporation, give date and place of incorporationApril 1911,
***************************************	Oregon
1.	The source of the proposed appropriation is(See Exhibit.A.)
	, tributary of
	The amount of water which the applicant intends to apply to beneficial use is
	one cubic feet per second.
	The use to which the water is to be applied is manufacturing and domestic supply.  (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
	(See Exhibit A.)
4.	The point of division is located
being with R. 15	him-the near North line of Sec. 18 , Tp. 38 South, (Give smallest legal subdivision) (No. N. or S.)  E. , W. M., in the county of Klamath or W.)  The (See Exhibit A.) (Main ditch, canal or pipe line)
miles in l	ength, terminating in the of Sec, Tp,  (Smallest legal subdivision) (No. N. or S.)
R(No. E	, W. M., the proposed location being shown throughout on the accompanying map.  The name of the ditch, canal or other works is
	DESCRIPTION OF WORKS
Divendion	WORKS—
	(a) Height of dam feet, length on top feet, length at bottom
	feet; material to be used and character of construction
rock and hru	sh, timber crib, etc., wasteway over or around dam)
	sii, timber crib, etc., wasteway over or around dain)
(0)	) Description of headgate(Timber, concrete, etc., number and size of openings)
	<u> </u>

\*A different form of application is provided where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

## CANAL SYSTEM-

	gate. At headgate: Width on top (at water line)	feet; width on bottom
	feet; depth of water feet; grade	feet fall per one
thousand f	eet.	
(b)	At miles from headgate: Width on top (at water line)	
•••••	feet; width on bottom feet; depth of water	feet;
	feet fall per one thousand feet.	
	L IN THE FOLLOWING INFORMATION WHERE THE WATER IS	·
IRRIGATION	'	
	The land to be irrigated has a total area of	acres, located in each
	gal subdivision, as follows:  (Give area of land in each smallest legal subdivision w	
	(Give area of land in each smallest legal subdivision w	hich you intend to irrigate)
		•
	(If more space required, attach separate sheet)	
Power, M	(If more space required, attach separate sheet)	oit A.)
Power, M	(If more space required, attach separate sheet)  INING, MANUFACTURING, OR TRANSPORTATION PURPOSES— (See Exhib	oit A.)
Power, M	(If more space required, attach separate sheet)  INING, MANUFACTURING, OR TRANSPORTATION PURPOSES— (See Exhib)  (a) Total amount of power to be developed	oit A.) theoretical horsepower
Power, M	(If more space required, attach separate sheet)  INING, MANUFACTURING, OR TRANSPORTATION PURPOSES— (See Exhib  (a) Total amount of power to be developed	oit A.) theoretical horsepower
Power, M	(If more space required, attach separate sheet)  INING, MANUFACTURING, OR TRANSPORTATION PURPOSES— (See Exhibit)  (a) Total amount of power to be developed	oit A.) theoretical horsepower
POWER, M	(If more space required, attach separate sheet)  INING, MANUFACTURING, OR TRANSPORTATION PURPOSES— (See Exhibite)  (a) Total amount of power to be developed	oit A.) theoretical horsepower
POWER, M	(If more space required, attach separate sheet)  INING, MANUFACTURING, OR TRANSPORTATION PURPOSES— (See Exhibited)  (a) Total amount of power to be developed	oit A.) theoretical horsepower
POWER, M	(If more space required, attach separate sheet)  INING, MANUFACTURING, OR TRANSPORTATION PURPOSES— (See Exhibited)  (a) Total amount of power to be developed  (b) Total fall to be utilized	oit A.) theoretical horsepower eloped
Power, M 10.	(If more space required, attach separate sheet)  INING, MANUFACTURING, OR TRANSPORTATION PURPOSES— (See Exhibited)  (a) Total amount of power to be developed	oit A.) theoretical horsepower eloped
Power, M 10.	(If more space required, attach separate sheet)  INING, MANUFACTURING, OR TRANSPORTATION PURPOSES— (See Exhibited)  (a) Total amount of power to be developed  (b) Total fall to be utilized	oit A. ) theoretical horsepower eloped, W. M.

## "EXHIBIT A."

The applicant, Pelican Bay Lumber Company, appends to its application the following statement and makes the same a part of said application under the above designation.

- 1. The source of the proposed appropriation is as follows:
  - In the extreme Northeast corner of the NE4 of the NW1 of Section 18, Township 38 South, Range 15 East of the Willamette Meridian a small spring, locally known as Roberson Spring, and in the extreme Northwest corner of the NW1 of the NE4 of said Section 18 are several additional small springs, all of said springs arising probably from the same subterranean source and are found in and constitute a wet or boggy flat; that said springs seep or flow northeasterly and become confluent at a apoint approximately on the north line of said Section 18, which point is about 300 feet east of the quarter section corner of said Section; that said springs thence flow in a small creek or channel northeasterly and before flowing into any definite stream, seem to sink or disappear in a flat or meadow.
- 8. As designated under this paragraph, applicant desires to use the water for manufacturing and domestic supply and further explains that the nature of such use will be the ordinary uses of water in, around and in connection with a logging camp and logging operations. Applicant expects to construct a logging railway to enable it to transport, from this and adjacent localitites, certain pine timber which it owns and it may be necessary to use a portion of said water for such steam engines as applicant may employ. Otherwise the water will be used in connection with bathing, cooking, watering horses and drinking water for men.
- 4. The point of diversion can best be determined when it is ascertained as to just what point it will be convenient to utilize said waters, but applicant believes and alleges that it will desire to place a pump in such stream as there now is or which it may be able to develop at or near the north line of Section 18, above described, and at a point on said line about 300 feet easterly, it being apparent, so far as applicant can now determine, that such point will become the point of confluence of the seepage from said springs. Such point of diversion will probably be near the north line of said Section, as above described, and in the NW4 of the NE4 thereof.
- 5. Applicant does not contemplate the construction of a ditch, but at the point of diversion will make such excavation as is necessary to create a small sump or collecting basin for the water from said springs and will place in said sump a gasoline powered engine pump for the purpose of raising the water therefrom to a point convenient for the uses above explained.
- 10. Applicant has heretofore explained the nature of the use of said waters and will define same as MANUFACTURING AND DOMESTIC as previously stated in the application. It is probable that little, if any, of the waters so used will be returned to any stream.

EXHIBIT A - PAGE 8458

STATE ENGINEER.

MUNICIPA	L SUPPLY—			
11.	To supply the city of			
******************		present population of,		
	Name of) timated population of	in 192		
	(Answer quest	ions 12, 13, 14, and 15 in all cases)		
12.	Estimated cost of proposed work	8, \$		
13.	13. Construction work will begin on or before			
14.	14. Construction work will be completed on or before			
15.	The water will be completely app	lied to the proposed use on or before		
Dur		or other works, prepared in accordance with the rules of the		
	ineer, accompany this application.	of the control of the		
2119	incor, accompany time approaction.	Polices Per Tumber German		
		Pelican Bay Lumber Company (Name of applicant)		
		By H. D. Mortenson		
Sig	ned in the presence of us as witnes	ses:		
(1)W	m. Bidgford (Name)	, Klamath Falls, Oregon, (Address of witness)		
(2) P	. A. Albertson			
	(Name)	(Address of witness)		
1001	700, 700.			
**************				
***************************************				
	,			
•••••				
STATE O	F OREGON,			
County	y of Marion,			
	•	d the foregoing application, together with the accompanying		
maps and	data, and return the same for corr	ection or completion, as follows:		
	4			
	:	······································		
		application must be returned to the State Engineer, with		
corrections	s, on or before	, 192		
WI:	TNESS my hand this	day of, 192		

14 b.326b

To be Barte engineer	[ <b>∀</b> -Æ-H-Æ	·
		MILNESS wh youd the
(	•	Catober 1, 1981
or defore	t the water to the proposed use shall be made on	Complete application o
	reasonable diligence and be completed on or bet	thereafter de prosecuted with
Ilohs bno	rk shall begin on or before May 16, 1929	on noitourtsnoo loutok
	-8261 , 32 Lizqa si timroq sidt	•
or its equivalent in case of	, bnooss rsq tsst vidus	pəəəxə ot ton bnb əsu lviəii
	depropriated shall be limited to the amount whi	
	ecturing sitesmob bna gnirutsa.	lunam 101 Bui1q2 bemannl
morlretawlonoitairqo	here in granted is limit ed to the appro	tdair edT
igated, and shall be subject cer.	oot per second, or its equivalent, for each acre iri stem as may de ordered by the proper state offi	o one-eightith of one cution sy to such reasonable rotation sy
do hereby grant the same, betimit so that noithired	d have examined the foregoing application and left in irrigation, this app	d thát y titros ot si sidT Otimil y niwollot odt ot toofdus
		County of Marion,
		SLVLE OF OREGON,
		( NODERO RO REVERS
	TADY Gent L	
	A H E A L U P E B ENGINEER.	
	8. 2. 4. 900d no estimas q	
	Recorded in Book No 28	
	*8261 *4191 ABM	
	Approved:	
	Corrected application received:	Control of the second
	Returned to applicant for correction:	
	1928, at 1:00 o'clock P. M.	
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	District No.	
	TO APPROPRIATE THE STATE OF OREGON	
	bekult	
	Permit No8458	
	LEOSLoV noithoilggA	<b>9922°₫ <del>1</del></b> 7

This form approved by the State Water Board, March 11, 1909. Permits for power development are subject to the limitation of franchise as provided in Section 5728, Oregon Laws, and the payment of annual fees as provided in Section 5803, Oregon Laws,