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

A ,	Siuslaw Timber	• • • • • • • • • • • • • • • • • • •					
,		/ % Y .	ame of Applicant)	<sub>.f</sub> Lar	10		
	Cushman (Postoffice Oregon	)	, County C				
ate of		, do her	reoy make applicat	non for a per	mit to appropriate	the	
ollowing described public waters of the State of Oregon subject to existing rights:  If the applicant is a corporation, give date and place of incorporation							
							September 1, 1915, by the State of Michigan
1. The son	urce of the proposed	d appropriation	on is Two um	named spring	streams		
		, tri	butary of Sius	•		·	
2. The am	iount of water which	h the applican	t intends to apply t	o beneficial us	se is		
0.22	5 cubic feet p	per second.					
			to fu:	rnish fresh	water for saw mi	.11	
	e to which the water		eu 18	(Irrigation,	power, mining, manufactu	ring,	
mestic supplies,	nd for domestic ]		O feet South and	1 <b>44</b> 0 <b>fe</b> et 8	last of corner to	s	
	int of diversion is lo						
	24, 25, 19 and		(Give distance and	bearing to section	corner)		
						•••••	
ing within t	the Lot 4		of Sec	30	, Tp. 18 Sc		
	of, W. M., in the co						
No. E. or V	of, $W. M.$ , in the co	ounty of	Lane				
11 West (No. E. or V	of W.) Flume (Main de	ounty of	Lane	to be	2200 feet.		
11 West  (No. E. or V  5. The  iles in length	of, W. M., in the conv.)  Flume  (Main diagram), terminating in the	ounty ofitch, canal or pipe  Lot 4  (Smallest le	Lane  line)  organ subdivision)	to beSec. 30	2200 feet. , Tp. 18 5		
11 West  (No. E. or V  5. The  iles in length  (No. E. or W.)	of, W. M., in the converse (Main definition), terminating in the of W. M., the proposed	itch, canal or pipe  Lot 4  (Smallest le	Lane  line)  gal subdivision)  ag shown throughou	to be	2200 feet.  , Tp. 18 S  (No. N. or S)  npanying map.	50. .)	
11 West  (No. E. or V  5. The  iles in length  11 West  (No. E. or W.)	of W. M., in the conv.)  Flume  (Main dent), terminating in the conv.  W. M., the proposed	Lot 4 (Smallest le	Lane  line)  gal subdivision)  ag shown throughouteks is	to be	2200 feet.  , Tp. 18 S  (No. N. or S)  npanying map.	50. .)	
11 West  (No. E. or V  5. The  iles in length  (No. E. or W.)	of W. M., in the conv.)  Flume  (Main dent), terminating in the conv.  W. M., the proposed	Lot 4 (Smallest le	Lane  line)  gal subdivision)  ag shown throughouteks is	to be	2200 feet.  Tp. 18 S  (No. N. or S)	50. .)	
11 West  (No. E. or V  5. The  iles in length  11 West  (No. E. or W.)	of W. M., in the conv.)  Flume  (Main dent), terminating in the conv.  W. M., the proposed	Lot 4 (Smallest le	Lane  line)  gal subdivision)  ag shown throughouteks is	to be	2200 feet.  Tp. 18 S  (No. N. or S)	50. .)	
11 West  (No. E. or V  5. The  iles in length  (No. E. or W.)  6. The na	of, W. M., in the converse (Main distribution), terminating in the converse (W. M., the proposed time of the ditch, canal	Lot 4 (Smallest le	Lane  line)  gal subdivision)  ag shown throughouteks is	to be	2200 feet.  Tp. 18 S  (No. N. or S)	50. .)	
11 West  (No. E. or V  5. The  iles in length  (No. E. or W.)  6. The na	of, W. M., in the converse (Main distribution), terminating in the converse (W. M., the proposed time of the ditch, canal	DESCRIP	Lane  colline)  colline)  congression  congr	to be	2200 feet.  Tp. 18 S  (No. N. or S)  npanying map.	30.	
11 West  (No. E. or V  5. The  iles in length  (No. E. or W.)  6. The na  iversion Wo  7. (a) He	of W. M., in the converse Main distribution of the ditch, canal of the ditch, canal of the ditch of dam	DESCRIP	Lane  colline)	to be	2200 feet.  , Tp. 18 S (No. N. or S)  npanying map.	šo.	
11 West  (No. E. or V  5. The  iles in length  (No. E. or W.)  6. The na  iversion Wo  7. (a) He	Flume  (Main din, terminating in the composition)  W. M., the proposed time of the ditch, cand time of	DESCRIP	Lane  line)  gal subdivision)  g shown throughouths is  TION OF WORKS  gth on top  aracter of construction	to be	2200 feet.  , Tp. 18 S  (No. N. or S  npanying map.  feet, length at bot	ttom	
11 West  (No. E. or V  5. The  iles in length  11 West  (No. E. or W.)  6. The na  IVERSION WO  7. (a) He	Flume  (Main din, terminating in the composition of the ditch, canal of the ditch, can	DESCRIP	Lane  o line)  ogal subdivision)  og shown throughouts is  or TION OF WORKS  ogth on top  caracter of construction  or or around dam)	to be	2200 feet.  , Tp. 18 S (No. N. or S)  npanying map. feet, length at bot (Loose rock, con-	tom	
11 West  (No. E. or V  5. The  lies in length  (No. E. or W.)  6. The na  (No. E. or W.)  7. (a) He  (asonry, rock an	Flume  (Main din, terminating in the constant of the ditch, candom constant of the ditch, candom constant of the ditch, candom constant of the ditch const	DESCRIP	Lane  colline)	to be	2200 feet.  Tp. 18 S  (No. N. or S  npanying map.  feet, length at bot  (Loose rock, con-	itom	

8. (a) Give dimensions at each point of canal where materially changed in size, statir from headgate. At headgate: Width on top (at water line)	n bottom per one
thousand feet; depth of water	per one
thousand feet.  (b) Atmiles from headgate. Width on top (at water line)  feet; width on bottomfeet; depth of water	
(b) Atmiles from headgate. Width on top (at water line)  feet; width on bottomfeet; depth of water	
feet; width on bottomfeet; depth of water	
gradefeet fall per one thousand feet.	feet;
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION—	
9. The land to be irrigated has a total area ofacres, located	l in each
smallest legal subdivision, as follows: Give area of land in each smallest legal subdivision which you intend to i	rrigate)
(If more space required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—	
10. (a) Total amount of power to be developedtheoretical hor	'sepower
(b) Total fall to be utilizedfeet.	
(c) The nature of the works by means of which the power is to be developed	·
(d) Such works to be located in of Sec.	
(d) Such works to be located in	
Tp, R, W. M.	
(e) Is water to be returned to any stream? (Yes or No)	
(f) If so, name stream and locate point of return	
, Sec, Tp, R	, W. M
(g) The use to which power is to be applied is	

11. To supply the city of			
	pulation of, and an		
stimated population ofin 191			
(Answer questions 12, 13,	14, and 15 in all cases)		
12. Estimated cost of proposed works, \$300	• • •		
14. Construction work will be completed on or before is now finished			
15. The water will be completely applied to the proposed use on or before has been in use se years.			
Duplicate maps of the proposed ditch or other w	orks, prepared in accordance with the rules of the		
State Water Board, accompany this application.			
(CORPORATION SEAL)	SIUSLAW TIMBER COMPANY (Name of applicant)		
Attest:	by C F Latimer, President		
•			
Signed in the presence of us as witnesses:			
(1)(Name)	(Address of Witness)		
(2), (Name)	(Address of Witness)		
	n in use for fifteen or more years, the firs		
approximate location of the present flu	ume as shown on accompanying map.		
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,			
,			
STATE OF OREGON, County of Marion,			
STATE OF OREGON,  County of Marion,  Ss.  This is to certify that I have examined the for	regoing application, together with the accompanying		
STATE OF OREGON,  County of Marion,  Ss.  This is to certify that I have examined the for			
STATE OF OREGON,  County of Marion,  Ss.  This is to certify that I have examined the for	regoing application, together with the accompanying		
STATE OF OREGON,  County of Marion,  This is to certify that I have examined the formaps and data, and return the same for correction of	regoing application, together with the accompanying or completion, as follows:		
STATE OF OREGON,  County of Marion,  This is to certify that I have examined the formaps and data, and return the same for correction of the same for correc	regoing application, together with the accompanying or completion, as follows:		
STATE OF OREGON,  County of Marion,  This is to certify that I have examined the formaps and data, and return the same for correction of the same for correc	regoing application, together with the accompanying or completion, as follows:		

Application No. 589	ourcurve	. 140.	
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Permit No. 3534

## PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No. 1 District No.
This instrument was first received in the office of the State Engineer at
Salem, Oregon, on the 15th day
of, 191 7
at 8:30 o'clock A.M.
Returned to applicant for correction
Corrected application received
Approved:
Jan 3 19 <b>18</b>
Recorded in Book No of
Permits, on Page 3634.
John H Lewis
l map RS State Engineer.
\$13.00

STATE OF OREGON,

County of Marion,

 $\left\langle \right.$  ve examined the foregoing application and do hereby grant t

ject to the following limitations and conditions:	If for irrigation, this appropriation shall be limited to equivalent, for each acre irrigated, and shall be subject
	dered by the proper State officer
	in granted is limited to domestic and
boiler burposes.	
The amount of water appropriated shall be	limited to the amount which can be applied to beneficial
use and not to exceed 0.23	
rotation. The priority date of this permit is	December 15, 1917
Actual construction work shall begin on or b	
	e and be completed on or before
there was to be proceeded with a caconact and general	June 1, 1920
Complete amilication of the water to the pro-	oposed use shall be made on or before
Complete application of the water to the pro	October 1, 1921
WITNESS my hand thisda	January, 1918
***	John H Lewis
	State Engineer.

Permits for power development are subject to the limitation of franchise as provided in Section 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Session Laws of 1915.

This form approved by the State Water Board, March 11, 1909.