\*Permit No.\_\_\_\_\_APPLICATION FOR A PERMIT

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

State of Oregon , do hereby make following described public waters of the State of Oregon, so If the applicant is a corporation, give date and place St Louis, No. Jenuary 9th, 1913  1. The source of the proposed appropriation is	ject to existing rights:  If incorporation  Nacklyn Creek, Brookings Log Pone (Name of stream)  Serveir Permit 266 acific Ocean  to apply to beneficial use is entire flowed flower flowers at extreme flood, and average  (Irrigation, power, mining, manufacturing,
Secs. 5 - 6 - 7 - 8 in To 41 S of R 13 W.W.h.  Lot 5 Sw2 of Secs subdivision)  Reservoir  1. The point of diversion is located. N. 65 degrees (Give smallest legal subdivision)  1. The proposed location being shown throughout on the following is less considered to the proposed of the proposed appropriation is manufacturing.  2. The amount of water which the applicant intensity of the summer, to 20 out 3/4 sec. ft. In summer, to 20 out 3/4 sec. ft. Cabic feet per second.  3. The use to which the water is to be applied is mount of diversion is located. N. 65 degrees (Give smallest legal subdivision)  2. The point of diversion is located. N. 65 degrees (Give smallest legal subdivision)  2. The use to which the county of the	ject to existing rights:  If incorporation  Nacklyn Creek, Brookings Log Pon  (Name of stream)  Servoir Permit 266  acific Ocean  to apply to beneficial use is entire floge ft. at extreme flood, and average  (Irrigation, power, mining, manufacturing,
If the applicant is a corporation, give date and place  3t Louis, No. January 9th, 1913  1. The source of the proposed appropriation is	Macklyn Creek, Brookings Log Pon- (Name of stream) serveir Permit 266 acific Ocean to apply to beneficial use is entire floge ft. at extreme flood, and average (Irrigation, power, mining, manufacturing,
If the applicant is a corporation, give date and place  St Louis, No. January 9th, 1913  1. The source of the proposed appropriation is	Macklyn Creek, Brookings Log Pon (Name of stream) serveir Permit 266 acific Ocean to apply to beneficial use is entire floge ft. at extreme flood, and average (Irrigation, power, mining, manufacturing,
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Reservoir ) as descrived in Applic tion 3310, R., tributary of, tributary of, tributary of, tributary of, tributary of, ranging from \$\frac{1}{4}\$ sec. ft. in summer, to 20 out 3/4 sec. ft	to apply to beneficial use is entire flood, and average (Irrigation, power, mining, manufacturing,
2. The amount of water which the applicant intender tream, ranging from \$\frac{1}{4}\$ sec. It. in summer, to 20 out 3/4 sec. It	to apply to beneficial use is entire flood, end average ft. at extreme flood, and average (Irrigation, power, mining, manufacturing,
out 3/4 sec. ft	OCTU. St extreme flood, and average (Irrigation, power, mining, manufacturing,
Domestic and manufacturing  dam  4. The point of diversion is located. N. 65 dagrees.  Secs. 5 - 6 - 7 - 8 in Tp 41 S of R 13 W.W.M.  being within the Lot 5 SWA of SEA OF	(Irrigation, power, mining, manufacturing,
dam  4. The point of diversion is located. N. 65. degrees.  Secs. 5 - 6 - 7 - 8 in Tp 41 S of R 13 V.V.A.  deing within the Lot 5 S. of S.	
dam  4. The point of diversion is located. N. 65. degrees.  Secs. 5 - 6 - 7 - 8 in Tp 41 S of R 13 V.V.A.  deing within the Lot 5 S. of S.	
4. The point of diversion is located. N. 65. degrees.  Secs. 5 - 6 - 7 - 8 in Tp 41 S of R 13 W.W.M.  Peing within the Lot 5 SW of SE of R 13 W.W.M.  (Give smallest legal subdivision)  R. (No. E. or W.)  pipe line  5. The (Main ditch, canal or pipe line)  ength, terminating in the Lot 7 of Second (Smallest legal subdivision)  W. M., the proposed location being shown throughout on the first canal or other works is subdivision.  Brookings Water System  DESCRIPTION OF W.  OIVERSION WORKS—  ON The legal of dam of feet, length on to the second of the difference of the	
eing within the Lot 5 SW2 of SE2 of S Carry  (Give smallest legal subdivision)  13 W , W. M., in the county of Carry  (No. E. or W.)  pipe line  5. The (Main ditch, canal or pipe line)  ength, terminating in the Lot 7 of Se (Smallest legal subdivision)  W. M., the proposed location being shown throughout on the Brookings Water System  DESCRIPTION OF Westrene  OLIVERSION WORKS—  The line of dam feet, length on to	W. 2677 feet from corner common to
eing within the Lot 5 SW of SE of SE of Se (Give smallest legal subdivision)  13 W , W. M., in the county of Curry  (No. E. or W.)  pipe line  5. The (Main ditch, canal or pipe line)  ength, terminating in the Lot 7 of Se (Smallest legal subdivision)  W. M., the proposed location being shown throughout on the Brookings Water System  DESCRIPTION OF WORKS—  OLIVERSION WORKS—  OLIVERSION WORKS—  60 feet, length on to	-
(Give smallest legal subdivision)  (No. E. or W.)  pipe line  5. The  (Main ditch, canal or pipe line)  ength, terminating in the  Lot 7  (Smallest legal subdivision)  V. M., the proposed location being shown throughout on the  6. The name of the ditch, canal or other works is  Brookings Water System  DESCRIPTION OF W  OIVERSION WORKS—  7. (a) Height of dam  60  feet, length on to	
(Give smallest legal subdivision)  (No. E. or W.)  pipe line  5. The  (Main ditch, canal or pipe line)  ength, terminating in the  Lot 7  (Smallest legal subdivision)  V. M., the proposed location being shown throughout on the  6. The name of the ditch, canal or other works is  Brookings Water System  DESCRIPTION OF W  OIVERSION WORKS—  7. (a) Height of dam  60  feet, length on to	
pipe line  5. The (Main ditch, canal or pipe line)  ength, terminating in the Lot 7 of Second (Smallest legal subdivision)  W. M., the proposed location being shown throughout on the first of the ditch, canal or other works is Brookings Water System  DESCRIPTION OF WORKS—  OLIVERSION WORKS—  OLIVERSION WORKS—  60 feet, length on to	(No. N. or S.)
pipe line  5. The (Main ditch, canal or pipe line)  ength, terminating in the Lot 7 of Second (Smallest legal subdivision)  W. M., the proposed location being shown throughout on the first of the ditch, canal or other works is Brookings Water System  DESCRIPTION OF WORKS—  OLIVERSION WORKS—  OLIVERSION WORKS—  60 feet, length on to	
5. The (Main ditch, canal or pipe line)  ength, terminating in the Lot 7 of Se (Smallest legal subdivision)  W. M., the proposed location being shown throughout on the first of the ditch, canal or other works is Brookings Water System  DESCRIPTION OF WORKS—  OLIVERSION WORKS—  60 feet, length on to	2500 feet
W. M., the proposed location being shown throughout on the G. The name of the ditch, canal or other works is Brookings Water System  DESCRIPTION OF WORKS—  OLIVERSION WORKS—  OLIVERSION WORKS—  OLIVERSION Height of dam feet, length on to	to be miles in
W. M., the proposed location being shown throughout on the Grand of the ditch, canal or other works is.  Brookings Water System  DESCRIPTION OF WORKS—  extreme  7. (a) Height of dam	6 , Tp. 41 S , R 13 W (No. N. or S.) (No. E. or W.)
DESCRIPTION OF W  OIVERSION WORKS—  7. (a) Height of dam feet, length on to	
DESCRIPTION OF WORKS—  OIVERSION WORKS—  7. (a) Height of dam feet, length on to	
DIVERSION WORKS—  60  7. (a) Height of damfeet, length on to	
DIVERSION WORKS—  60  7. (a) Height of damfeet, length on to	
DIVERSION WORKS—  60  7. (a) Height of damfeet, length on to	DUC
7. (a) Height of damfeet, length on to	ICAS.
7. (a) Height of dam feet, length on to	
50 and 550 feet wing feet; material to be used and character of	nstruction hydraulic earth fill and
roll fill on wings, Wasteway 50 feet wide arou	
nasonry, rock and brush, timber crib, etc., wasteway over or around dam)	2 2000 Conore de l'itani pipe
through dam	·
(b) Description of headgate Concrete, 2 feet gate	
80.00	onduit, hydraulic controlled head, number and size of openings)

8 (a) (	Give dimensions at each p	oint of canal where	materially ch	hanged in size. sta	ıtina mile:
	At headgate: Width or				
	feet; depth of water	jeet;	graae	jeet ja	ii per on
housand feet.					
	Atmiles			And the second s	
	feet; width on bottom		et; depth of i	vater	feet
yrade	feet fall per one	e thousand feet.			
	MASS CONTRACTOR	en e			••••••••••••••••••••••••••••••••••••••
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FILL IN	THE FOLLOWING IN	• • • • • • • • • • • • • • • • • • • •	14	TER IS USED FO	OR:
IRRIGATION-					
. *	and to be irrigated has a t	otal area of			ted in eac
	ubdivision, as follows:	· ************************************		en de la companya de	
smanest tegat s	aoawision, as jouous				4
		ch smallest legal subdivision			
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					3
grand b	**************************************	6 (1)	to per la garage		•
			engels in the sign	a e e e a	
en ordinari				70	٠,
	(If mo	ore space required, attach	separate sheet)		
	G, MANUFACTURING, OR TR	stear	n for saw mi	i1 <b>1</b>	
	Total amount of power	to be developed		theoretical h	ior sepowe
(b)	Total fall to be utilized.	non <del>o</del> (Head)	feet.	pumped	• -
(c)	The nature of the works	by means of which	the power is t	to be developed	·
Boilers	and steam turbine co	oupled to A C Ger	nerators		
(d)	Such works to be located	$d$ in Lot 5 SW $\frac{1}{4}$	of SE4	of Sec	6
41.5	13 W	(=0801 0	ubdivision)		
(No. N. or S.	, R	, W. M.			
(e)	Is water to be returned t		Partly (Yes or No)		
**			(105 01 110)		
	If so, name stream and lo				
	, Sec. 6				
(a)	The use to which power	is to be applied is	Saw mill s	and lumber manu	facturin
(9)					

Curry County, hav	ing a present pe	opulation of	200	and an
(Name of) timated population of 500				,,
	<i>th</i> 191			
(Ansv	ver questions 12, 13,	14, and 15 in all case	s)	
12. Estimated cost of propo	sed works, \$		•	
13. Construction work will b				•••••
14. Construction work will b	e completed on c	or before	ept 1st, 1914	••••••
15. The water will be compl				lst, 1914
Duplicate maps of the propos	sed ditch or other	er works, prepar	red in accordance with	h the rules of
he State Water Board, accompany t	this application.	Brooki	nog Himbor ( Tumb	
	in experience of the second of		ngs Timber & Lumber (Name of applicant)	er co.
			ings, President	
		•		
Signed in the presence of us of				
1) WT Black		Bro	okings, Oregon	
(Name)	•		(Address of witness)	
W O Ward (Name)	<b></b>	· · · · · · · · · · · · · · · · · · ·	(Address of witness)	
Remarks:				
	•			•••••
	·			
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				•••••
TATE OF OREGON,  County of Marion			garan kan diguna da kan da	
This is to certify that I have	examined the fo	oregoing applica	tion, together with th	e accompany-
ng maps and data, and return the s				
For man	,			
	··································			
In order to retain its priorit				
orrections, on or before	April 9th			
WITNESS my hand this	10th	day of	•	, 191.4.
		O OTHE IN THE		

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$Application \ N$	7o. 3311
Permit No.	1933

## **PERMIT**

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

,·	IRE SIAL	E OF OREGON		
	Division No	1 District No.		
`	This instrume	nt was first received		
		he State Engineer at		
	Salem, Oregon, o			
	at December $at$ December $at$ $o$	elock A M.	The second second second	
· · · · · · · · · · · · · · · · · · ·	**************************************			
	Returned to app March 10	licant for correction, 1914		
ing the second of the second o	Corrected ap	plication received  , 1914		
	Apr 30 19	proved: 14		
	Recorded in E	Book No. 8 of	e y e	
in the second se	Permits, on Pag	I Lewis	· Salar	
and the second of the second o	McC \$13.00	State Engineer.		
1	map			en factoris
		•		
one-eightieth of one cubic food ubject to such reasonable rotatio This appropriation sha	n system as may	be ordered by the pr	oper State offi	cer
The amount of water approach	opriated shall be	limited to the amour	nt which can b	e applied to bene-
otation. The priority date of the				
Actual construction work s	ns permit is shall begin on or	before Apri	11 30, 1915	, 191
nd shall thereafter be prosecute				
na snam inereafier de prosecuie	a with reasonwo		1st. 1916	
Complete application of th	e water to the p		nade on or befo lst, 1917	ore
WITNESS my hand this	30th			4
WITNESS my hand this				
		John H	Lew18	State Engineer.
Permits for power development as	re subject to the limi	tation of franchise and the	payment of annual	fees as provided in
				<u> </u>