PRINCIPLE NO. 13499

## \*APPLICATION FOR A PERMIT

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

. I, .	Ostrande	r Logging	Company	(Name of applicar				
of	Portland	,(909 Term	inal Sales			f	Multnomah	l
		(Posto)	ffice) , do h					
			of the State				,	
If t	the applicant	is a corpora	ition, give dat	te and place	of incorporate	ion	August 1,	1936
1.	The source	of the propo	sed appropri		ickey Cree	k		•
	*		a tr		(1	Name of strea	m)	
			iich the appli					. 7
cubic feet	per second.							
•	_		(If water is to b	e used from more t	h <b>an</b> one source, give			
**3.	The use to i	vhich the wa	ter is to be a	pplied is_127 (Irrigat	ion, power, mining	d log per log	ond purpo	SES upplies, etc.)
4.	The point of	f diversion i	s located 90.0	00 ft. North	and 230.0	O ft. Wes	tfrom	the Southeas
			Land Clair	, in Towns	hip 5 Sout			
Willame	tte Merid	ian, in Cl	ackamas Cou	(Section or subdiving nty, Orego	sion) ON			
	***********		preferable, give dis	******************				
•••••	(If t	here is more than	one point of diversio	n, each must be des	cribed. Use separat	te sheet if nec	essary)	
being with	hin the NE	$\frac{1}{4}$ of the S	$\mathbf{E}_{oldsymbol{4}}^{1}$		of Sec	23	Tp.5	South
R. 2 Eas	st W. M		$nty \ of \ \Box 2$				, -	(N. or S.)
5.	The	ditch	fain ditch, canal or p	oine line)	to i	be abou	t 2,000 f	eet
in length,	terminating	in theN	orth Half	al subdivision)	of Sec.	23	, Tp	5 South
R. 2 Eas	st , <i>W. M.</i> w.)	., the propos	ed location be	eing shown t	hroughout on	the acco	mpanying	map.
			DESCRIP	TION OF W	ORKS			
DIVERSION	Works							
6.	(a) Height	of dam	six f	eet, length or	n top fifte	en	. feet, leng	th at bottom
10	feet; 1	naterial to b	e used and ch	naracter of c	onstruction .	Wood a	(Loose rock, o	crete oncrete, masonry,
rock and brush	, timber crib, etc.,		around dam)				***************************************	••••••
(b)		n of headgai	te Timber o	or concrete	concrete, etc., numb	er and size of	openings)	·
(c)	) If water i		ped give gene					
		(Size and type	of engine or motor	to be used, total h	ead water is to be	lifted, etc.)	••••••••••••••••	••••••
				······		•••••		••••••

<sup>•</sup> A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup> Applications 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 cost, together with instructions by addressing the State Engineer,

CANAL.	SYSTEM	OD PIDE	LINE
LANAL	OISIEM	ORLINE	LINE

(b) At miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water feet; ade feet; all per one thousand feet.  (c) Length of pipe, ft.; size at intake, in.; size at ft. om intake in.; size at place of use in.; difference in elevation between take and place of use, ft. Is grade uniform? Estimated capacity,  sec. ft.  8. Location of area to be irrigated, or place of use  Township Range Section Forty-err Tract Number Arres  Township Range Section Forty-err Tract Township Lag pond purposes a Right No. 1 and purposes a Right N	ousand feet.	feet; depth of	water	feet; grade	feet fall per one
feet; width on bottom   feet; depth of water   feet; ade   feet fall per one thousand feet.	•		miles from hea	dgate: width on top (at wat	ter line)
Section   Sect					
(c) Length of pipe, ft.; size at intake, in.; size at ft. om intake in.; size at place of use in.; difference in elevation between take and place of use, ft. Is grade uniform? Estimated capacity, sec. ft.  8. Location of area to be irrigated, or place of use					, , , , , , , , , , , , , , , , , , , ,
om intake in.; size at place of use in.; difference in elevation between take and place of use, ft. Is grade uniform? Estimated capacity, sec. ft.  8. Location of area to be irrigated, or place of use Township Range Section Forty-acre Treat Township Range Section Forty-acre Treat Township Range Section Representation of the irrigated Section Representation Re		•		•	t
Township  Range  - Section  Perty-acre Tract  Township  Range  - Section  Perty-acre Tract  Township  Township  Range  - Section  Perty-acre Tract  Township  Township	(c) Lengt	th of pipe,	ft.;	size at intake,	in.; size at ft.
Sec. ft.  8. Location of area to be irrigated, or place of use  Township  Beage Section  Forty-acre Tract  Township  Log. pond. purposes. of  #2 NB4  Log. pond. purposes. of  #2 NB4  (a) Character of soil  (b) Kind of crops raised  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) Quantity of water to be used for power  (e) Quantity of water to be used for power  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (f) Is water to be returned to any stream?	om intake	in.;	size at place of	f use in.; d	lifference in elevation between
S. Location of area to be irrigated, or place of use   Township   Range   Section   Perty-agree Tract   Number Acres   Range	take and place	of use,	ft. 1	s grade uniform?	Estimated capacity,
Township  Range  Section  Portreacre Tract  Township  Range  Range  Retirence  To be irrigated  Log_pond_purposes_o  Range  Log_pond_purposes_o  Range  Log_pond_purposes_o  Range  Log_pond_purposes_o  Range  (If more space required, attach separate sheet)  Alluvial  (b) Kind of crops raised  (b) Kind of crops raised  Sweet or Mining Purposes—  9. (a) Total amount of power to be developed		sec. ft.			
South   2 East   25   El NF2   Log pond purposes of well not be developed   Log pond purposes	8. Location	on of area to b	e irrigated, or	place of use	
(a) Character of soil  Alluvial  (b) Kind of crops raised  (a) Total amount of power to be developed  (b) Quantity of water to be used for power  (c) Total fall to be utilized  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (itend)  (iten	Township	Range	+ Section	Forty-acre Tract	
(a) Character of soil  Alluvial  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (e) Such works to be located in  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return Molalla River, on Wim. Bunton  D. L. C.  (It more space required, attach separate sheet)  (a) Character of soil  (b) Quantity  (b) Kind of crops raised  (b) Kind of crops raised  (b) Kind of crops raised  (c) Cuantity of water to be used for power  (d) Total fall to be utilized  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (ceral subdivision)  (f) Is water to be returned to any stream?  (cera No)  (g) If so, name stream and locate point of return Molalla River, on Wim. Bunton  D. L. C.  Sec. 23  Tp. 55  (No. E. or W.)  (No. E. or W.)	5 South	2 East.	25	ri n <del>ri</del>	Log pond minneges of
(a) Character of soil Alluvial  (b) Kind of crops raised  (c) Total amount of power to be developed			G		
(a) Character of soil Alluvial  (b) Kind of crops raised			***************************************	HE TAME	
(a) Character of soil  Alluvial  (b) Kind of crops raised  OWER OR MINING PURPOSES—  9. (a) Total amount of power to be developed			***************************************		
(a) Character of soil  Alluvial  (b) Kind of crops raised  (b) Quantity of water to be used for power  (c) Total fall to be utilized  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (no. E. or W.)  (T) Is water to be returned to any stream?  (The or No)  (g) If so, name stream and locate point of return  Molalla River, on Was Bunton  D. L. C.  (g) Mo. N. or S.)  (No. E. or W.)		***************************************	***************************************	· .	
(a) Character of soil Alluvial  (b) Kind of crops raised					
(a) Character of soil  Alluvial  (b) Kind of crops raised  OWER OR MINING PURPOSES—  9. (a) Total amount of power to be developed					
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(a) Character of soil Alluvial  (b) Kind of crops raised	•••••••••••••••••••••••••••••••••••••••				
(a) Character of soil Alluvial  (b) Kind of crops raised			***************************************		
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(a) Character of soil Alluvial  (b) Kind of crops raised					
(b) Kind of crops raised  OWER OR MINING PURPOSES—  9. (a) Total amount of power to be developed			-	- ,	
9. (a) Total amount of power to be developed	(a) Char	acter of soil	Alluvial		
9. (a) Total amount of power to be developed	(b) Kind	of crops raised			
(b) Quantity of water to be used for power	OWER OR MININ	G PURPOSES			
(c) Total fall to be utilized	9. (a) $T$	otal amount of	power to be de	veloped	theoretical horsepower.
(d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in	(b) Q	uantity of wate	er to be used f	or power	sec. ft.
(d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in	(c) T	otal fall to be u	tilized	feet.	
(e) Such works to be located in		•			o be developed
(no. N. or S.)  (No. N. or S.)  (No. E. or W.)  (Is water to be returned to any stream? YSS (Yes or No)  (g) If so, name stream and locate point of return Molalla River, on Wm. Runton  D. L. C. , Sec. 23 , Tp. 5S , R. 2 East , W. M. (No. N. or S.) (No. E. or W.)	• , , ,			•	•
(no. N. or S.)  (No. N. or S.)  (No. E. or W.)  (Is water to be returned to any stream? YSS (Yes or No)  (g) If so, name stream and locate point of return Molalla River, on Wm. Runton  D. L. C. , Sec. 23 , Tp. 5S , R. 2 East , W. M. (No. N. or S.) (No. E. or W.)	(a) <b>S</b> a	uah anomba to ho	located in		of See
(f) Is water to be returned to any stream? YSS (Yes or No)  (g) If so, name stream and locate point of return Molalla River, on Wm. Runton  D. L. C. , Sec. 23 , Tp. 5S , R. 2 East , W. M. (No. N. or S.) (No. E. or W.)				(Legal subdivision)	
(g) If so, name stream and locate point of return Molalla River, on Wm. Bunton  D. L. C. , Sec. 23 , Tp. 5S , R. 2 East , W. M. (No. N. or S.) (No. E. or W.)		•			
D. L. C. , Sec. 23 , Tp. 5S , R. 2 East , W. M. (No. N. or S.) (No. E. or W.)	(f) Is	water to be re	turned to any s		
(No. N. or S.) (No. E. or W.)			•		
	D. L. C.		, Sec	23 , Tp. 5S	, R. 2 East , W. M.
-				•	

MUNICIPAL OR DOMESTIC SUPPLY—	
	esent population of
and an estimated population of	in 193
(b) If for domestic use state number of	of families to be supplied
(Answer questions 11	, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$5	500.00
12. Construction work will begin on or bej	fore Within one year
13. Construction work will be completed of	on or before Within two years
14. The water will be completely applied	to the proposed use on or before Within 3 years
	Ostrander Logging Company, (Signature of applicant)
•	By, E. S. Collins, President
Signed in the presence of us as witnesses:	
(1) Theodore Opsund (Name)	, 409 Terminal Sales Bldg., Portland, Ore
(2) Beulah Henderson (Name)	409 Terminal Sales Bldg., Portland, Ore
Remarks:	(Address of witness)
·	
<b></b>	
***************************************	· · · · · · · · · · · · · · · · · · ·
STATE OF OREGON, \\ \rangle ss.	
County of Marion, )	•
This is to certify that I have examined the	foregoing application, together with the accompanying
maps and data, and return the same for	
	aformation
In order to retain its priority, this appl	lication must be returned to the State Engineer, with
corrections on or before March 8, 1937	, 193
WITNESS my hand this 8th day	of February , 193 7.
	CHAS. E. STRICKLIN
	BB STATE ENGINEER

Application	No. 16764
Permit No	12551

## PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No District No	
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the 5th day of February,	
	193 7, at 1:00 o'clock P. M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	April 27, 1937	
	Recorded in book No 35 of	
	Permits on page 12551	
	CHAS. E. STRICKLIN	many that the many that the same of the sa
	STATE ENGINEER	n
•	Drainage Basin No. 2 Page 32-A Fees Paid \$14.00	
a e	Fees Paid	•
STATE OF OREGON, )	PERMIT	
County of Marion.	•	
and shall not smoot 4.5	aubic fact man accound magazined at the	maint of discounies from the
stream, or its equivalent in	cubic feet per second measured at the case of rotation with other water users, from	
stream, or its equivalent in	e case of rotation with other water users, from ey Creek, tributary of Molalla River	
stream, or its equivalent in  Dick	e case of rotation with other water users, from ey Creek, tributary of Molalla River is water is to be applied is	
stream, or its equivalent in  Dick  The use to which th  Log	exact of rotation with other water users, from ey Creek, tributary of Molalla River is water is to be applied is	
stream, or its equivalent in  Dick  The use to which th  Log  If for irrigation, th	ex case of rotation with other water users, from  ey Creek, tributary of Molalla River  is water is to be applied is  pond purposes  is appropriation shall be limited to	of one cubic foot per
stream, or its equivalent in  Dick  The use to which th  Log  If for irrigation, th  second	ex case of rotation with other water users, from ey Creek, tributary of Molalla River is water is to be applied is pond purposes is appropriation shall be limited to	of one cubic foot per
stream, or its equivalent in  Dick  The use to which th  Log  If for irrigation, th  second	ey Creek, tributary of Molalla River  is water is to be applied is  pond purposes  is appropriation shall be limited to	of one cubic foot per
stream, or its equivalent in  Dick  The use to which th  Log  If for irrigation, th  second	ex case of rotation with other water users, from ey Creek, tributary of Molalla River is water is to be applied is pond purposes is appropriation shall be limited to	of one cubic foot per
stream, or its equivalent in  Dick  The use to which th  Log  If for irrigation, th  second  and shall be subject to suc	ex case of rotation with other water users, from ey Creek, tributary of Molalla River is water is to be applied is pond purposes is appropriation shall be limited to	by the proper state officer.
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stream, or its equivalent in  Dick  The use to which th  Log  If for irrigation, th  second  and shall be subject to suc  The priority date of  Actual construction  thereafter be prosecuted w	ex case of rotation with other water users, from ey Creek, tributary of Molalla River is water is to be applied is pond purposes is appropriation shall be limited to  th reasonable rotation system as may be ordered this permit is February 5, 1937  work shall begin on or before April 27, 19 with reasonable diligence and be completed on or before	by the proper state officer.  and shall efore
stream, or its equivalent in  Dick  The use to which th  Log  If for irrigation, th second  and shall be subject to suc  The priority date of Actual construction thereafter be prosecuted w October 1, 1939  Complete application October 1, 1940	ex case of rotation with other water users, from ey Creek, tributary of Molalla River is water is to be applied is pond purposes is appropriation shall be limited to	by the proper state officer.  and shall efore
stream, or its equivalent in  Dick  The use to which th  Log  If for irrigation, th second  and shall be subject to suc  The priority date of  Actual construction thereafter be prosecuted w October 1, 1939  Complete application October 1, 1940	ey Creek, tributary of Molalla River  is water is to be applied is  pond purposes  is appropriation shall be limited to	by the proper state officer.  338 and shall efore
stream, or its equivalent in  Dick  The use to which th  Log  If for irrigation, th second  and shall be subject to suc  The priority date of  Actual construction thereafter be prosecuted w October 1, 1939  Complete application October 1, 1940	ey Creek, tributary of Molalla River  is water is to be applied is  pond purposes  is appropriation shall be limited to	by the proper state officer.  338 and shall efore