

To Appropriate the Public Waters of the State of Oregon

Creates Constitute abbrevial Constitute Constitut	P. 0. Box h136	Portland 8		
The source of the proposed appropriation is 1. The source of the proposed appropriation is 2. The source of the proposed appropriation is 3. The source of the proposed appropriation is 4. The source of the proposed appropriation is 4. The source of the proposed appropriation is 5. The second. 6. We water to be used from more than one source, give quantity from each) 6. The use to which the water is to be applied is 6. The point of diversion is located 220 ft. S. and 650 ft. E. from the NN (C. or w.) 6. The point of diversion is located 220 ft. S. and 650 ft. E. from the NN (C. or w.) 6. The point of diversion is located 220 ft. S. and 650 ft. E. from the NN (C. or w.) 6. The point of diversion is located 220 ft. S. and 650 ft. E. from the NN (C. or w.) 6. The point of diversion is located 20 ft. S. and 650 ft. E. from the NN (C. or w.) 6. (C. or w.) 7. DESCRIPTION OF WORKS 6. (a) Height of dam 10 feet, length on top 35 feet, length at bot 20 feet; material to be used and character of construction (C. or w.) 7. Water waterial to be used and character of construction (C. or w.) 7. Water waterial to be used and character of construction (C. or w.) 7. Water waterial to be used and character of construction (C. or w.) 8. Sarth & stone material (C. or w.) 9. Sarth & stone mat	(Mading address)	•		
If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is 2. The smount of water which the applicant intends to apply to beneficial use is				
1. The source of the proposed appropriation is			•	G AIGHTS.
#/tributary of East Fork Nehalem River 2. The smount of water which the applicant intends to apply to beneficial use is	If the applicant is a corporation, give	date and place of incorpo	oration	
#/eributary of East Fork Mehalem River 2. The amount of water which the applicant intends to apply to beneficial use is		***************************************		
2. The amount of water which the applicant intends to apply to beneficial use is	1. The source of the proposed appropr	iation isAn	urmamed st	ream and reservoi
City produces in the located seed of the second see		, tributary of East F	ork Nehale	m River
City produces in the located seed of the second see	2. The amount of water which the app	olicant intends to apply to	o beneficial u	se is5
*** The use to which the water is to be applied is **Pish culture within pond (trigation, power, mining, manufacturing, domestic supplies, etc. 4. The point of diversion is located 220 ft. S and 650 ft. E (f. or W.) **The point of diversion is located 220 ft. S and 650 ft. E (f. or W.) **The point of diversion is located 220 ft. S and 650 ft. E (f. or W.) **The point of diversion is located 220 ft. S and 650 ft. E (f. or W.) **The point of diversion is located 220 ft. S and 650 ft. E (f. or W.) **The point of diversion is located 220 ft. S and 650 ft. E (f. or W.) **The point of diversion is located 220 ft. S and 650 ft. E (f. or W.) **The point of diversion is located 220 ft. S and 650 ft. E (f. or W.) **The point of diversion is located 220 ft. S and 650 ft. E (f. or W.) **The point of diversion is located 220 ft. S and 650 ft. E (f. or W.) **The point of diversion is located 220 ft. S and 650 ft. E (f. or W.) **The point of diversion is located 220 ft. S and 650 ft. E (f. or W.) **The point of diversion is located 220 ft. S and 650 ft. E (f. or W.) **The point of diversion is located 220 ft. S and 650 ft. E (f. or W.) **The point of diversion is located 220 ft. S and 650 ft. E (f. or W.) **The point of diversion is located 220 ft. S and 650 ft. E (f. or W.) **The point of diversion is located 220 ft. S and 650 ft. E (f. or W.) **The point of diversion is located 220 ft. S and 650 ft. E (f. or W.) **The point of diversion is located 220 ft. S and 650 ft. E (f. or W.) **The point of diversion is located 220 ft. S and 650 ft. E (f. or W.) **The point of diversion is located 220 ft. S and 650 ft. E (f. or W.) **The point of diversion is located 220 ft. S and 650 ft. E (f. or W.) **The point of diversion is located 220 ft. S and 650 ft. E (f. or W.) **The point of diversion is located 220 ft. S and 650 ft. E (f. or W.) **The point of diversion is located 220 ft. S and 650 ft.				
4. The point of diversion is located 220 ft. S and 650 ft. E from the NM (E or W.) (If preferable, give distance and bearing to section corner) (If there is many than one point of diversion, such must be described. The separate sheet if secessary) ing within the (Give smallest legal subdivision) 3 W , W. M., in the country of Columbia a. w w.) 5. The (Substance is an anti-division) (In the country of Columbia (In the country of Columbia be (Substance is section corner) (In or E.) (It or W.) (It or E.) (It or W.) (It or W.) (It or E.) (It or W.) (It or E.) (It or E.) (It or W.) (It or E.) (It or W.) (It or E.) (It or E.) (It or W.) (It or E.) (It or E.) (It or W.) (It or E.) (It or W.) (It or E.) (It or E.) (It or W.) (It or W.) (It or W.) (It or E.) (It or W.) (I	e traditional transfer and a superior contract of the contract			
(If predomine, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate wheat if secondary) ing within the	*3. The use to which the water is to be	e applied is Fish culture (Errigation, pow	ire within ver, mining, manufa	DONG cturing, domestic supplies, etc.
(If predomine, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate wheat if secondary) ing within the		<u></u>		
(If predomine, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate wheat if secondary) ing within the	4. The point of diversion is located	220 ft S and	650 ft.	E from the NW
(If predominion, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if secountry) ing within the \frac{\text{W}_2^2 \text{NW}_2^2}{\text{(Give smallest legal subdivision)}} \text{ of Sec. 21 , Tp. is N (N. or S.)} 3 \text{ W , W. M., in the country of Columbia a call or pipe line) (Miles or feet) 5. The \text{ (Sinks ditch, seeal or pipe line) } of Sec. , Tp			(1	Lor W.)
(If there is more than one point of diversion, each must be described. Use separate sheet if accessary) ing within the	ner of Section 21	(Section of subdivision)		
3 W				
3 W				
3 W	A contract of the contract of	·		
3 W	***************************************			
3 W	(Æ professible, g	five distances and bearing to section o	orner)	
3 W	(R preferble, g	five distance and bearing to section o	orner)	
5. The	(If there is more than one point of div	dre distance and bearing to section e praises, each must be described. Use	corner) separate sheet if ne	COMMITY)
length, terminating in the				ованту) , Тр. Ц N (N. or S.)
length, terminating in the				оемагу) , Тр. <u>і</u> і і і і і і і і і і і і і і і і і і
DESCRIPTION OF WORKS iversion Works— 6. (a) Height of dam	3 W	Columbia		
DESCRIPTION OF WORKS iversion Works— 6. (a) Height of dam	3 W , W. M., in the county of	columbia	o be	(Miles or feet)
6. (a) Height of dam	3 W M., in the county of	columbia	o be	(Miles or feet)
6. (a) Height of dam	3 W	columbia to reposition of Science to the subdivision of Science to	o be	(Miles or feet), Tp(N. or S.)
6. (a) Height of dam	3 W	r page line) to get the continue of Section being shown throw	o beec	(Miles or feet), Tp(N. or S.)
feet; material to be used and character of construction (Leose rock, concrete, ma Wasteway around dam. It and brush, timber crib, etc., westeway ever or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings)	3 W , W. M., in the county of	r page line) to get the continue of Section being shown throw	o beec	(Miles or feet), Tp(N. or S.)
Wastersty around dam. At and brush, timber crib, etc., westersty over or around dam) (b) Description of headgate	3 W	columbia represented to the second s	o beec	(Miles or feet), Tp(N. or 8.) accompanying map.
(b) Description of headgate	3 W	columbia r pipe line) of Sc lagal subdivision) cation being shown throu SCRIPTION OF WORKS feet, length on top	o be ec ghout on the o	(Miles or feet), Tp(N. or 8.) accompanying map feet, length at bot
(b) Description of headgate(Timber, concrete, etc., number and size of openings)	3 W	columbia r pipe line) of Sc lagal subdivision) cation being shown throu SCRIPTION OF WORKS feet, length on top	o be ec ghout on the o	(Miles or feet), Tp(N. or 8.) accompanying map feet, length at bot
	3 W	columbia r pipe line) of Solumbia of Solumbia of Solumbia shown through shown through shown through scription of WORKS ingle pipe line) cation being shown through the shown through shown through shown through shown through shown the shown through the shown th	o be	(Miles or feet) , Tp(N. or 5.) accompanying map
	3 W , W. M., in the county of	columbia representation of Solumbia legal subdivision cation being shown throus scription of Works feet, length on top and character of construct	o be	(Miles or feet), Tp(N. or B.) accompanying map feet, length at bot & stone material (Leose rock, concrete, mar
(c) If water is to be pumped give general description (Size and type of pump)	3 W	columbia to pure line) of Solumbia legal subdivision) cation being shown throus scription of Works feet, length on top sind character of construct (Timber, concrete, etc.)	o be	(Miles or feet), Tp(N. or 8.) accompanying map feet, length at bot & stone material (Leose rock, concrete, ma
	3 W	columbia r pipe line) to pipe line) cation being shown through the shown the	o be	(Milles or feet), Tp(N. or S.) accompanying map
	3 W	columbia r pipe line) to pipe line) cation being shown through the shown the	o be	(Miles or feet), Tp(N. or S.) accompanying map

Canal System or Pipe Line-7. (a) Give dimensions at each point of canal where materially changed in size, stating miles from headgute. At headgute: width on top (at water line) feet; width on bottom feet; depth of water ______feet; grade _____ feet fall per one thousand feet. (b) At miles from headgate: width on top (at water line) feet; width on bottom ______feet; depth of water _____ feet; grade feet fall per one thousand feet. from intakein.; size at place of usein.; difference in elevation between 8. Location of area to be irrigated, or place of use 4N 3W 21 (a) Character of soil (b) Kind of crops raised Power or Mining Purposes-9. (a) Total amount of power to be developed theoretical horsepower. (b) Quantity of water to be used for powersec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed _____

(No. N. or S.) (No. E. or W.)

(b) If for domestic use state number of families to be supplied. Leave marked it, it, it, it, it, it, it and it is all used.	
2 as each with population of	
(b) If for compatie use state number of families to be supplied	
LAMBOUT CHARACTER II, IX, IX, and IX in all quest)	
선 大學 (1985年) 사람들은 전 (1985年)	
11. Bettended coat of proposed works, \$600	
12. Construction work will begin on or beforeinly_1,_1962	
12. Construction work will be completed on or beforeSeptember 1, 1962	
- 1998年 (N. 1997年) - 1997年 (N. 19974年) - 1997年 (N. 1997年) - 1997年 (N. 19974) - 19974 (N. 19974) - 19974 (N. 19974) - 19974 (N	
14. The water will be completely applied to the proposed use on or before September 1, 1962	2
<u> </u>	
1. M. Dehunder	
(Mignature of applicant)	
Remotes	
	••••
	- -
·	
	••••
TATE OF OREGON,)	
County of Marion,	
This is to certify that I have examined the foregoing application, together with the accompani	
naps and data, and return the same for	••••
In order to retain its priority, this application must be returned to the State Engineer, with co	
in order to retain us priority, this application mast be returned to the State Engineer, with co	77.0
ions on or before, 19,	
WITNESS my hand this day of	
, 19	• ,
STATE ENGI	
Bu	

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 stream, or its equivalent in case of rotation with other water users, from an urmaned stream and reservoir to be appropriated under application No. R-37702, permit No. R- 3134 The use to which this water is to be applied is fish culture. The right to use of direct flow is limited to the period when the flow of water in the Nehalem River is more than 100 c.f.s. at U.S.G.S. No. 14-3010. second or its equivalent for each acre irrigated and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is August 31, 1962 Actual construction work shall begin on or before December 14, 1963 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 64... Complete application of the water to the proposed use shall be made on or before October 1, 19...65... December WITNESS my hand this This instrument was first received in the office of the State Engineer at Salem, Oregon, STATE ENGINEER 12.7 APPROPRIATE THE PUBLIC

×

o'clock

3,65 to

Returned to applicant

on the 3/2 day of Maghill

WATERS OF THE STATE OF OREGON

PERMIT

Application No. 30023.

Permut No.

page

Drainage Basin No.

ી

Fees 20

CHRIS I. L'HEMLER

Recorded in book No. 78

Permits on page

December 14, 1962.

1pproved: