

*APPLICATION FOR PERMIT

CERTIFICATE NO.34754

To Appropriate the Public Waters of the State of Oregon

207 01-1- 0441 . 1	(Name of applied	int)			
2 307 State Office I	Bullding, Portland 9/201	<u> </u>		***************************************	
ate of Oregon	, do hereby ma	ke application	n for a pe	ermit to app	propriate the
llowing described public wat	ers of the State of Oregon, S	UBJECT TO	EXISTIN	IG RIGHTS	5 :
If the applicant is a corp	oration, give date and place o	of incorporat	ion	*************************	************************
1. The source of the prop	posed appropriation is		Mill Cr	eek	•••••••
,	, a tributary of	•	•	•	
	which the applicant intends to				
bic feet per second	(If water is to be used from mor	e then one source	oive mantifu	drom each)	
. The use to which the	water is to be applied is(Ir	rigation, power, m	ining, manufa	cturing, domestic	supplies, etc.)
4 The point of diversion	is located ft	and	£4	from	the
Al CAOANIA	is located ft ft	6766 7.8.)	(E	. or W.)	<i></i>
rner of N.67 30 W.	3900 ft, from	م تعاری	ion. S	ec. 29	**********
	(If preferable, give distance and bearing	to section corner)			***************************************
(If there is more tha	(If preferable, give distance and bearing			essary)	
ing within the NE & SW &	n one point of diversion, each must be desc		te sheet if nec		8N ,
ting within the $\stackrel{\text{NE}}{\downarrow} \stackrel{1}{\downarrow} \text{SW} \stackrel{1}{\downarrow}$	in one point of diversion, each must be described in one point of diversion, each must be described in one point of diversion.	ribed. Use separa	te sheet if nec		8N (N. or S.)
ring within the NE 🛊 SW 🛊	in one point of diversion, each must be described in one point of diversion, each must be described in one point of diversion.	ribed. Use separa	te sheet if nec		
ring within the NE & SW & (Co. 7W , W. M., in the co. (E. or W.)	Sive smallest legal subdivision) ounty ofClatsop 2 Pipelines	ribed. Use separa	29	, Tp	(N. or s.) and 90 ft.
ring within the NE & SW & (C) 7W , W. M., in the co	Sive smallest legal subdivision) ounty ofClatsop 2 Pipelines	ribed. Use separa	29	, Tp	(N. or s.) and 90 ft.
7W W. M., in the co	in one point of diversion, each must be described as a subdivision) Ounty of Clatsop 2 Pipelines Sain ditch, canal or pipe line) NE	ribed. Use separa of Sec to be of Sec	approx.	100 ft. (Miles or feet)	(N. or s.) and 90 ft. 8N (N. or s.)
7W W. M., in the constant of t	in one point of diversion, each must be described as a subdivision) Ounty of Clatsop 2 Pipelines Sain ditch, canal or pipe line) NE	of Sec to be on throughor	approx.	100 ft. (Miles or feet)	(N. or s.) and 90 ft. 8N (N. or s.)
Ting within the	none point of diversion, each must be described and the smallest legal subdivision) Ounty of Clatsop 2 Pipelines Sain ditch, canalor pipe line) NE \$\frac{1}{4}\$ SW \$\frac{1}{4}\$ (Smallest legal subdivision) 2 proposed location being shown DESCRIPTION OF	of Sec to be of Sec to be of Sec of Sec	approx. 29 ut on the a	100 ft. (Miles or feet), Tp	and 90 ft. 8N (N. or S.) ag map.
iversion Works— TW	none point of diversion, each must be described as a subdivision) ounty of Clatsop 2 Pipelines Sain ditch, canal or pipe line) NE	of Sec to be of Sec to be of Sec of Sec	approx. 29 ut on the a	100 ft. (Miles or feet), Tp	and 90 ft. 8N (N. or S.) ag map.
7W W. M., in the content of the cont	2 Pipelines Since smallest legal subdivision) Ounty of Clatsop 2 Pipelines Sain ditch, canal or pipe line) NE	to be to throughout top	approx. 29 approx. 29 at on the a	100 ft. (Miles or feet), Tp ccompanyin feet, lengt	and 90 ft. 8N (N. or s.) ag map.
iversion Works— 6. (a) Height of dam:	2 Pipelines Since smallest legal subdivision) Ounty of Clatsop 2 Pipelines Sain ditch, canal or pipe line) NE	to be to throughout top	approx. 29 approx. 29 at on the a	100 ft. (Miles or feet), Tp ccompanyin feet, lengt	and 90 ft. 8N (N. or s.) ag map.
iversion Works— 6. (a) Height of dam : feet; material Wasteway Over The Dan (b) Description of heads	on one point of diversion, each must be described and character of concrete screen (Timber, each must be described as a concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete scr	of Sec	approx. 29 approx. 29 at on the a 22 Reinfor	100 ft. (Miles or feet) , Tp. ccompanyin feet, lengt ced Concr (Loose rock, concrete)	and 90 ft. 8N (N. or S.) ag map. th at bottom ete concrete, masonry,
eing within the NE SW (Co	on one point of diversion, each must be described and character of concrete screen (Timber, each must be described as a concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete scr	of Sec	approx. 29 approx. 29 at on the a 22 Reinfor	100 ft. (Miles or feet) , Tp. ccompanyin feet, lengt ced Concr (Loose rock, concrete)	and 90 ft. 8N (N. or S.) ag map. th at bottom ete concrete, masonry,
iversion Works— 6. (a) Height of dam: feet; material Wasteway Over The Dan ck and brush, timber crib, etc., wasteway of (b) Description of heads output feet; material ck and brush, timber crib, etc., wasteway of (b) Description of heads output feet; material ck and brush, timber crib, etc., wasteway of (b) Description of heads	on one point of diversion, each must be described and character of concrete screen (Timber, each must be described as a concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete screen (Timber, each must be described as a character of concrete scr	of Sec	approx. 29 approx. 29 approx. 29 approx. 29 approx. A l six ber and size of lesty. Ga	100 ft. (Miles or feet), Tp ccompanyin feet, lengt ced Concre (Loose rock, concre) inch pipe openings) t.e. And .24	and 90 ft. 8N (N. or S.) ag map. th at bottom ete concrete, masonry, eline with
ing within the NE \(\frac{1}{4}\) SW \(\frac{1}{4}\) 7W , W. M., in the converge of the conve	DESCRIPTION OF 2 feet, length of to be used and character of control of cont	of Sec	approx. 29 approx. 29 approx. 29 approx. An approx. Reinfor An approx. Chilaix Gallesty. Gallesty. Gallesty. Gallesty. Gallesty. Gallesty.	100 ft. (Miles or feet), Tp ccompanyin feet, lengt ced Concre (Loose rock, concre) inch pipe openings) t.e. And .24	and 90 ft. 8N (N. or S.) ag map. th at bottom ete concrete, masonry, eline with Overflow

[•]A different form of application is provided where storage works are contemplated.

anal System or I	Pipe Line—			94099
	-	each point of (canal where materially chan	ن کا تانی ged in size, stating miles fron
		•	-	-
eaagate. At nead	igate: wiath on i	top (at water	une)	feet; width on botton
	feet; depth of w	ater	feet; grade	feet fall per on
ousand feet. (b) At	•••••	miles from he	adgate: width on top (at wat	er line)
	faat, width om h	attom :	fact: danth of	water feet
			•	water jeet
rade	feet fall 100	per one thous feet	sand feet. 24 inch	•
(c) Length	of pipe, 90	feet ft.;	size at intake, 6 inch	in.; size at f
om intake	in.:	size at place o	24 inch fuse 6 inch in.: di	ifference in elevation betwee
•85	•	t. Is	grade uniform?±95	Estimated capacity
50 8 7 aastia	sec. ft.		Hatchery Buil	ding and Ponds
o. Location	t of area to be in	rigatea, or pi	uce of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
	7W	29	NE + SE +	
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(~) Ch	mmatau af aail	7	required, attach separate sheet)	
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		d		••••••••••••••••••••••••
Power or Mining	-		!	
9. (a) To	tal amount of po	wer to be dev	eloped	theoretical horsepowe
(b) Qu	antity of water	to be used for	powers	sec. ft.
(c) To	tal fall to be uti	lized	feet.	-
				e developed
(4) 11	e nature of the	Dorks by meur	is of which the power is to o	e developed
			***************************************	·
(e) Su	ch works to be l	ocated in	(Legal subdivision)	of Sec
	, R		į.	•
\	., (21011			
			ream?(Yes or No)	
(g) If	so, name stream	and locate po	oint of return	
******************************	***************************************	., Sec	, <i>Tp.</i> (No. N. or S.)	, R, W.

Page Sec

(Name of)	ing a nresent	nonulation o	f		
4			J		
an estimated population of	*****************	in 19			
(b) If for domestic use state	number of	families to be	supplied	<u> </u>	
(Ans	wer questions 11, 42	, 13, and 14 in all ca	ses)	— Venez	•
11. Estimated cost of proposed wo	rks, \$S	ee Remarks			
12. Construction work will begin	on or before	***************************************	:	¥*' ₹ •	,
13. Construction work will be con	-				
,					
14. The water will be completely	applied to the	e proposea us	e on or bejore	************************	
•••••••••••••••••••••••••••••••••••••••		<u></u>	1/12/	······································	•••••••
	•	Little	Signature	of applicant)	
	,	Director	of Engineer	ring	•••••••••••••••••••••••••••••••••••••••
Remarks: Existing intake f	acility wi	ll supply t	he addition	nal 9 c.f.s	
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		·			**************
		···			***************
			e de la companya de l		
ATE OF OREGON, ss.		!			
County of Marion,					
This is to certify that I have ex	amined the f	oregoing app	lication, toget	her with the	accompa
ips and data, and return the same fo	r	<u>-</u>	•	•••••••••••	
			••••••		•••••
In order to retain its priority, the	his applicatio	n must be ret	urned to the	State Enginee	r, with co
ns on or before		19			
* ***				,	
6 - 4 - 1	·				-
WITNESS my hand this	day of			••••••••••••	, 19
				**	

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

	: TO EXISTING : : right herein ara			•	·	ied to beneficial use
	_			-		f diversion from the
	· its equivalent in	•	•		,	
***************************************				•••••		
	•					
The	use to which this	water is to be	applied isfi	sh culture		
***************************************			•••••••	······································		
	·	······································				······································
If fo	or irrigation, this	appropriation sl	iall be limited	to		of one cubic foot per
second or	its equivalent for	each acre irriga	ted			

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and shall	be subject to such	reasonable rote	ition system o	s may be ord	ered by the prop	er state officer.
The	priority date of t	his permit is		February	17, 1966	
Act	ual construction	work shall begi	n on or before	Ma	y 17, 1968	and shall
thereafter	be prosecuted w	ith reasonable o	liligence and	be completed	on or before Oc	ober 1, 19.69
Con	nplete application	of the water to	the proposed	use shall be		re October 1, 1970
WI	TNESS my hand t	his 17th	day of	May	, 19	67
		•		chi	L'arte la	STATE ENGINEER
		•		1		· .
		the gon,	`. 		g.	a a
1 1	3LIC	ed in 1, Ore	, W.			HEELER STATE ENGINEER Page 6P
33	PUF	received in Salem, Or	2		57 333	MHEHLER STATE EN FORTE
31933	IIT THE HE S	first 1 er at			31933	T.
No. 5	PERMIT OPRIATE THES RS OF THES OF OREGON	was ngine	clock,		May 17, 1967 ook No. 319:	RIS
ition .	PE KOPR ERS (ment ate E	dd o			
Application No. 41170 Permit No. 3195	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	nstru the St	to ap	÷:	ded in	Basi 76
Ą .ď	TO 1	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 1746. day of	19 66, at R.A.O. o'clock Returned to applicant:	Approved:	May 17 Recorded in book No.	CH Drainage Basin No. Fees
		on t	19 Retu	App	l Post	Drain Fees

7

Application No. 41890

State Printing 98137