

***APPLICATION FOR PERMIT**

CERTIFICATE NO. 3/339.

To Appropriate the Public Waters of the State of Oregon

. D.		(Name of appl	icent)		•••••••••••	
j	terprise		•			
	(Mailing address)	, do hereby m				
					· •	ile the
illowing descri	ibed public waters	s of the State of Oregon,	SUBJECT TO	EXISTING	RIGHTS:	
If the app	olicant is a corpore	ation, give date and place				·····
1. The so	urce of the propos	ed appropriation isSpr			ry of	
We	allowa River& F	Reservoir, a tributary o	f Grande	Ronde Riv	rer	••••••
2. The ar	nount of water wh	ich the applicant intends	to apply to be	reficial use	is 0.05	••••••
ubic feet per se	cond	(If water is to be used from m	ore than one source,	give quantity fr	om each)	·····
		ter is to be applied is	fish cult	ure		
		••	Irrigation, power, mi	ning, manufactu	ring, domestic supplies,	, etc.)
		2310 ft. Sou				••••••
4. The po	oint of diversion is	located ft	and or s .)	ft	from the	NW
		S. R 44 E.W.M.	************			
		(Section or se	(molalvidos			
		If preferable, give distance and bearing	ng to section corner)			·····
44 E. (E. or W.)	(If there is more than of $SE_{\frac{1}{4}}^{\frac{1}{2}} NW_{\frac{1}{4}}^{\frac{1}{2}}$ (Give W. M., in the cour	smallest legal subdivision) aty of	ocribed. Use separat	2 	, Tp2 S.,	
44 E. (E. or W.) 5. The	(If there is more than or, $SE_{4}^{\frac{1}{2}} NW_{4}^{\frac{1}{2}}$ (Give W. M., in the cour Ditch	smallest legal subdivision) aty of	ocribed. Use separat	2 68	O feet	•••••
44 E. (E. or W.) 5. The	(If there is more than or, $SE_{4}^{\frac{1}{2}} NW_{4}^{\frac{1}{2}}$ (Give W. M., in the cour Ditch	smallest legal subdivision) aty of	ocribed. Use separat	2 68	O feet	•••••
5. The	(If there is more than or, SE\frac{1}{4} NW\frac{1}{4} (Give W. M., in the cour Ditch (Main nating in the	smallest legal subdivision) aty of	ocribed. Use separate of Sec to be	2 68 2	O feet (Miles or feet), Tp. 2S., (N. or	5.)
5. The length, termi 44 E.	(If there is more than or, SE\frac{1}{4} NW\frac{1}{4} (Give N. M., in the courd Ditch (Main nating in the	emailest legal subdivision) aty of Wallowa ditch, canal or pipe line) SW 2 NW 2 (Smallest legal subdivision)	ocribed. Use separate of Sec to be	2 68 2	O feet (Miles or feet), Tp. 2S., (N. or	5.)
5. The length, termi 44 E. (2. or W.)	(If there is more than or, SE\frac{1}{4} \text{ NW}\frac{1}{4} (Give W. M., in the cour Ditch (Main nating in the, W. M., the prosecution of the prosecut	smallest legal subdivision) aty of	ocribed. Use separate of Sec to be	2 2 t on the acc	O feet (Miles or feet), Tp. 2S. (N. or or ompanying map	5.)).
5. The 1 length, termi 44 E. (E. or W.) Diversion Work 6. (a) He	(If there is more than or SE\frac{1}{4} \text{NW}\frac{1}{4} (Give W. M., in the cour Ditch (Main nating in the, W. M., the property of dam	smallest legal subdivision) aty of	ocribed. Use separate of Sec	2 2 t on the acc	O feet Miles or feet) Tp. 2S (N. or feet) ompanying map	
5. The 1 length, termi 44 E. (E. or W.) Oliversion Work 6. (a) He	(If there is more than or, SE\frac{1}{4} \text{NW}\frac{1}{4} (Give W. M., in the cour Ditch (Main nating in the, W. M., the property of dam	smallest legal subdivision) aty of Wallowa ditch, canal or pipe line) SWA WA (Smallest legal subdivision) roposed location being sho DESCRIPTION OF feet, length be used and character of or around dam)	ocribed. Use separate of Sec	2 t on the acc	O foot (Miles or feet), Tp. 2S (N. or ompanying map) feet, length at the concrete, concrete,	s.)
5. The 1 length, termi 44 E. (E. or W.) Oliversion Work 6. (a) He	(If there is more than or, SE\frac{1}{4} \text{NW}\frac{1}{4} (Give W. M., in the cour Ditch (Main nating in the, W. M., the property of dam	smallest legal subdivision) aty of	oribed. Use separate of Sec	2 t on the account of the account o	(Loose rock, concrete,	s.)
5. The 1 length, termi 44 E. (Z. or W.) Diversion Work 6. (a) He (b) Desce	(If there is more than or, SE\frac{1}{4} \text{NW}\frac{1}{4} (Give W. M., in the cour Ditch (Main nating in the	smallest legal subdivision) aty of Wallowa ditch, canal or pipe line) SW \(\frac{1}{4} \) NW \(\frac{1}{4} \) (Smallest legal subdivision) roposed location being sho DESCRIPTION OF feet, length be used and character of or around dam) e Headgate is two (Timber,	of Sec. of Sec. of Sec. when throughout WORKS on top construction feet in wiconcrete, etc., numb	2 t on the account of one and size of of one and	(Miles or feet) Tp. 2S (N. or or ompanying map) feet, length at the concrete. three feet headings)	s.)
14 E. (E. or W.) 5. The 1 length, terming 44 E. (E. or W.) Diversion Work 6. (a) He (b) Description with timber (b) Description with timber (construction)	(If there is more than or, SE\frac{1}{4} \text{NW}\frac{1}{4} (Give W. M., in the cour Ditch (Main nating in the, W. M., the property of dam feet; material to crib, etc., wasteway over ription of headgat acted from two	smallest legal subdivision) aty of	oribed. Use separate of Sec	2 t on the account of the account o	(No feet (Miles or feet) Tp. 2S (No or feet) (No or feet)	oottom
14 E. (E. or W.) 5. The 1 length, terming 44 E. (E. or W.) Diversion Work 6. (a) He (b) Description with timber (b) Description with timber (construction)	(If there is more than or, SE\frac{1}{4} \text{NW}\frac{1}{4} (Give W. M., in the cour Ditch (Main nating in the , W. M., the property of the court seight of dam feet; material to crib, etc., wasteway over ription of headgat acted from two ster is to be pumped	smallest legal subdivision) aty of Wallowa ditch, canal or pipe line) SW \(\frac{1}{4} \) NW \(\frac{1}{4} \) (Smallest legal subdivision) roposed location being sho DESCRIPTION OF feet, length be used and character of or around dam) e Headgate is two (Timber, inch planking.)	of Sec. of Sec. of Sec. won throughout WORKS on top construction feet in wi	2 t on the account of the and size of of the and type (Size and type)	(Loose rock, concrete, three feet henings)	oottom

^{*}A different form of application is provided where storage works are contemplated.

^{**}Application 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, Salem, Oregon.

nal System or I				34589
7. (a) Giv	e dimensions at	each point of co	inal where materially cho	inged in size, stating miles fro
idgate. At head	lgate: width on	top (at water li	ne)	feet; width on bott
	feet; depth of w	ater	feet; grade	feet fall per c
usand feet. (b) At	,	miles from hea	doate: width on top (at w	ater line)
			• .	
	jeet; wiath on o	ottom	jeet; aeptn (of water fe
de	feet fall	per one thouse	and feet.	
(c) Length	of pipe,	ft.; s	ize at intake,	in.; size at
m intake	in.;	size at place of	use in.;	difference in elevation betwe
ake and place	of use,	ft. Is	grade uniform?	Estimated capac
0.05		·	•	
8. Location	n of area to be #	rigatien, or plac	ce of use for fish o	ulture SW4 NW4
Township	Range E. or W. of	Section	Forty-scre Tract	Number Acres To Be Irrigated
North or South	Willemetts Meridian			
T2S.	R 44 E.	2	SW1 NW1	Fish culture
				`
		· ·		-,
	· · ·	·		
	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	
	<u> </u>	(If more space re	equired, attach separate sheet)	
(a) Ch	aracter of soil		······································	
(b) Ki	nd of crops raise	d		
wer or Mining	Purposes—			
9. (a) To	tal amount of po	wer to be deve	loped	theoretical horsepor
(b) Qu	antity of water	to be used for p	owe r	sec. ft.
(c) To	tal fall to be util	lized	(Head)	
				be developed
(=) 21			power to to	To wood op a minimum manner
(e) Su	ch works to be l	ocated in	· (Legal subdivision)	of Sec
D(No. N. or S	, R. (No. 1	, W. M		•
			eam?	
			(Yes or No)	
(g) If	so, name stream	and locate poi	nt of return	•

(i) The nature of the mines to be served

10. (a) To supply the city of	04000
County, having a	present population of
(Name of) an estimated population of	1
	ber of families to be supplied
,	tions 11, 43, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	200,00
12. Construction work will begin on or	beforeis_completed
13. Construction work will be complete	d on or beforeis completed
14. The water will be completely applied	d to the proposed use on or before is in use
	San W Shinn (Signature of applicant)
Remarks:Rainbow.trout.and Es	astern Brook, with some Mountain trout
are planted in the pond	at the present time. The number is estimated
-	fish are being feed, along with the natural
ieed that is in the pon	d
'ATE OF OREGON, County of Marion, Ss.	
'ATE OF OREGON, County of Marion,	d the foregoing application, together with the accompan
'ATE OF OREGON, Ss. County of Marion, Ss. This is to certify that I have examine	
County of Marion, This is to certify that I have examine ups and data, and return the same forco	d the foregoing application, together with the accompan
County of Marion, This is to certify that I have examine ups and data, and return the same for co	d the foregoing application, together with the accompanarection and completion
County of Marion, This is to certify that I have examine ups and data, and return the same forco	d the foregoing application, together with the accompanarection and completion



STATE ENGINEER By 6

CHRIS I. WHEELER

STATE ENGINEER

STATE OF OREGON, 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:

Application No. 10