

## STATE EXGINEER \*APPLICATION FOR PRIMIT To Appropriate the Public Waters of the State of Oregon

If the applicant is a corporation, give  1. The source of the proposed appropriate of the amount of water which the action feet per second.	behereby make  tate of Orego  date and place  priation is  a tributary of  applicant inten	wiley Cree (Na South Sent	tion	
ollowing described public waters of the S  If the applicant is a corporation, give  1. The source of the proposed appropriate of the proposed	date and place priation is tributary of applicant inten	wiley Cree (Na South Sent	tion	NG RIGHTS:
If the applicant is a corporation, give  1. The source of the proposed appropriate of the amount of water which the action feet per second.	date and place priation is tributary of applicant inten	wiley Cree (Na South Sent	tion	NG RIGHTS:
If the applicant is a corporation, give  1. The source of the proposed appropriate appropr	priation is  a tributary of applicant inten	Wiley Cree (Na South Sant	tion	
1. The source of the proposed appropriately	priation is a tributary of applicant inten	Wiley Cree (Na South Sant	ik (me of stream) iam River beneficial use	
2. The amount of water which the a	a tributary of applicant inten	South Sant	ine of stream) in River beneficial use	
2. The amount of water which the a	a tributary of applicant inten	South Sant	ine of stream) in River beneficial use	
2. The amount of water which the a rubic feet per second.	applicant inten	South Sent	iam River	
2. The amount of water which the a rubic feet per second.	applicant inten	ds to apply to	beneficial use	
cubic feet per second. (Il water	is to be used from more			13
(If water i				**
##2 The sea to mulich the sustantiate L.		than one source, give t	quantity from each)	
**3. The use to which the water is to be	applied is op	eration of a	fishway.	etic emplies etc.)
		igation, power, mining,	:	
d The being of dimension in located	i heift o	and 200	fe to f	rom the N.W.
4. The point of diversion is located	(N. or	S.)	(E. or W.)	OH THE ALERA
corner of Section 35	(Section or subdi	vision)		
		APP & MARKETTON 1		****
				*
(If preferable, give	e distance and bearing t	lo section corner)		
(If there is more than one point of diversi		ibed. Use separate shee of Sec.		. 136
being within the SM 1/4, MM 1/4 (Give smallest legal subdiv	vision)	0/ 566.	3), 1 p	. (N. or S.)
R. 1 E., W. M., in the county of	Linn			
5 The Pichery		to be	90 feet	
(Main ditch, canal or pi	ipe line)		(Miles or	
in length, terminating in the SW 1/4, WW (Smallest le	egal subdivision)	of Sec.	32, 1 p	(N. or S.)
R. LE , W. M., the proposed local	ation being sh	<b>own thr</b> ougho	ut on the acco	mp <mark>anying map</mark>
	PTION OF	WORKŠ	•	\ ! !
Diversion Works—	. 11011 01	WOME		
6. (a) Height of damfee	et, length on t	op	feet, le	ngth at botton
feet : material to be used	and character	of construct	io <b>n</b>	
feet; material to be used	una cna, acter	·	(Loose	rock, concrete, masonr
rock and brush, timber crib, etc., wasteway over or around dam)	*****			
(b) Description of headgate 5' w	ide, 10' his	h reinforced	i concrete w	ith
stoplog control.	( I imber, co	merete, etc., number ar	nd size of openings)	
			:	
(c) If water is to be pumped give gen	ie <b>rai de</b> scriptio	)#	Size and type of jump	)
(Size and type of engine or	r motor to he mand sotal	head water is to be life	led. etc.)	
(Size and type Of Eligine Of				

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+ 275 11 ( ) 30 V - 1				changed in size, stating mile
	of the second se			feet; width on botton
invusunu itti.	*		The state of the s	fect fall per on
(b) At_	an again a anasan di rada di an	miles from	headgate: width on top (a	t water line)
				of waterfeet
	feet fall			
editari sandari la			and the second of the second o	• • • • • • • • • • • • • • • • • • • •
from intaba			size al intare,	in.; size atf
				fference in elevation betwee
mtare and plac	e of use,	ft. Is	grade uniform?	Estimated capacity
8 I ocati	sec.ft.			
		riguiea, or	place of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number dense To De Sprigated
13 8	1 E	35	SW 1/4, NW 1/4	Fishway
				-
	•			
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				•
		, s		
				!
· ·				
		(If more space r	equired, attach separate sheet)	
(a) C	haracter of soil	=	equival, arial acparate auter)	
	• •			
Power or Minis				
		nver to be de	reloped	theoretical horsepowe
(b) (	sec. ft.			
	*			· ·
	1		(Head)	and the second s
(d) 1	he hature of the	works by me	eans of which the power is t	o be developed
***************************************				·
(e) S	uch works to be l	cated in	(Y and audition)	of Sec
	, R. (No. E. o			
			tream?(Yea or No)	
			oint of return	
			T.	, R, W. M. M. Or W.)

10. (a) To supply the city of	
(Allen et al.	g a present population of
md as estimated population of	in 19
(b) If for domestic use state nu	imber of families to be supplied
(A	nations 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed wor	ks, \$ 30,000
12. Construction work will begin o	n or before July 15, 1962
	bleted on or before November 1, 1962
	oplied to the proposed use on or before November 1, 19
	produce the proposed tise on or defore is a remove
	Oregon State Fish Commission (Signature of applicant)  By Virgil C. Summers
	By Virgil C. Summers
Remarks:	
<u> </u>	······································
	<u> </u>
• · · · · · · · · · · · · · · · · · · ·	
STATE OF OREGON )	
County of Marion,	
This is to certify that I have examin	ned the foregoing application, together with the accomp
ing maps and data, and return the same	for
	application must be returned to the State Engineer, with
rections on or before	

STATE ENGINEER

Municipal or Domestic Supply

			PER	MIT			
STATE OF	OREGON,			١	•		
County of	Marion,	. <b>55.</b>	•				
This is	to certify that it TO EXISTING	i have exami G RIGHTS o	ned the found the f	oregoing o ollowing l	spplication and imitations and	do hereby gi l conditions:	rant the same,
The n	ght herein gran	sted is limited	l to the a	mount of	water which c	on be applied	d to beneficial
	ll not exceed						
the stream,	or its equivalent	t in case of re	otation w	ith other	water users, fi	om Wiley	Creek
					- 	<del></del>	
			······································			· · · · · · · · · · · · · · · · · · ·	
Th	e use to which the diversion of	his water is t	o be appli	ied is	operation of	f a fishwa; iinate and	inferior to
- 3 T - Coulous es	e appropriation of , irrigation (	MARKET CONTRACTOR	T GTREET	ADO ILE	FLIDHFFTTAS	TAT MAMORIA	
mon1c1 ber	, livigation	or imastri		end ioi			
If for	r irrigation, this	s appropriati	on shall l	be limited	to	of one	cubic foot per
second or i	s equivalent for	each acre irr	igated				
****					- · <del></del>		
,						·	
	- 1	•				• •	
					; **		***************************************
and shall l	e subject to suci	h reasonable	rotation s	system <b>as</b>	may be ordere	d by the pro	per state officer.
	priority date of			*	May 1, 19	_ 1	
	ual construction	•		or before	October 2	2, 1963	and shall
	be prosecuted a						ctober 1, 1964
	ole prosecuted to blete application						
19.65	sees apparention	of the water	, 30 the p	,			. •
WI	TNESS my han	d this 221	day	of	October	19	9.62
					Chra	7 .31	STATE ENGINEER
	,	•					•
<u>y</u>		in the )regon,				fo	2 2 3 3 3
`` ;	BI.IC E	received in the Salem, Oregon,	M.				STATE ENGINEER  2 - 42 H
N	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	receit Salen				8 77	STATE
27.2	THE THE SON		, ,			7	10
, X	RMIT IATE THE OF THE OREGON	was j	day of		196	No.	IS L. WILELER S S Drainage Basin No.
Application No.	PERM OPRIATE RS OF TH OF OREG	ie En	day o	ij		book	MHb.
Application Permit No.	PRO	Stat		lican	,	ed in page	ainag
-	, ×,5	, j		*	78	· ~	v3 ∎ ⊾
Apı	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received office of the State Engineer at Salem, O	on the	Return to applicant	Approved: Detaber 22, 1962	Recorded in book No.	CHBIS.LHHEKLKB Drainage Basin No

State Printing 66097