

## \*APPLICATION FOR PERMIT

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

1, John A Ferschweiler
of Gerrals Pt (Mailing address)
State of
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is Unnamed (Name of stream)
, a tributary of Pudding River
2. The amount of water which the applicant intends to apply to beneficial use is O. 312
cubic feet per second. (If water is to be used from more than one source, give quantity from each)
(If water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is
A. The point of discovery of the second of t
4. The point of diversion is locatedftandftfrom the
COTTLET OF THE LAND. IN E 150 H
3. 9. 08 chas 3. 88. 10 W
Lace a chas S. L. C'10
(If preferable, give distance and bearing to section corner)
being within the SEM SES (Give smallest legal subdivision)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  Of Sec. 36, Tp. 55
being within the SEM SE Give smallest legal subdivision) of Sec. 36, Tp. 55
R. 2 W., W. M. in the county of Marion
5. The
in length, terminating in the
(Smallest legal subdivision)  (N. or S.)  R
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam
feet; material to be used and character of construction
(Loose rock, concrete, masc ock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
(c) If water is to be summed since and the state of the s
(c) If water is to be pumped give general description 3" Cent.
Size and type of engine or motor to be used total head water.
16-6 gpm sprinklers

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

20549				
Canal System or P 7. (a) Give	-	each point of (	canal where materially cha	inged in size, stating miles from
headgate. At head	igate: width on	top (at water	line)	feet; width on bottom
•				feet fall per one
thousand feet.				pater line)
		•	-	
grade				of water feet;
				in.; size at ft.
	• .	-		difference in elevation between
		ft. I	s grade uniform?	Estimated capacity,
•••••••	sec. ft.			
8. Location	n of area to be i	rrigated, or p	Forty-acre Tract	Number Acres To Be Irrigated
	Willsmette Meridian		an an a C Suptim	22 (7) - 7 - 1 - 1
	1			p = 0.00 cutto 1 . 2
	1			
annt de	rionara	+ 1000 S	util 1 . W o'ains	(ad a since the same
2.00 300	sing to the	e fost li	de of arid Section	Supplies to the one
COURS ST	1 (/100 c	to the pl	ce of lating of a	a patential transfer
	- S-otien	n, Jonty	of Indian, State	3
	/ 1			
35	2 W	36	SF/A SF/A	35.5 21.5
			NE 'A SE 'Y	<u> </u>
	- K		SWA Solu	4.
	- KI		N-14 is	
***		(If more space	e required, attach separate shect)	
(a) Chara	icter of soil	Will	amette Y	Beaver dam
	of crops raised	•	4 berries	Orchard
Power or Mining	•			
•	tal amount of p	ower to be de	veloped	theoretical horsepower
(b) Q1	uantity of water	to be used for	r power	sec. ft.
(c) To	otal fall to be ut	ilized	feet.	
(d) Th	ie nature of the	works by mea	ns of which the power is to	be developed
•				
(e) Su	ich works to be	located in	(Legal subdivision)	of Sec.
		E. or W.) urned to any s	·- · ·	
			(Yes or No)	

, Sec. . . . . , Tp. . . . , R. . . , R. . . . . , W. M.

(i) The nature of the mines to be served

(h) The use to which power is to be applied is .....

County, her	ing a present population of
d en estimated population of	in 19
(b) If for domestic use state	number of families to be supplied
(Ann	ver questions 11, 18, 19, and 14 in all eases)
11. Estimated cost of proposed wor	rks, \$ 1500 =0
12. Construction work will begin	on or before year from approval
13. Construction work will be con	npleted on or before Zyzz
	applied to the proposed use on or before
	upproval dute
	(Magneture of applicant)
	· · · · · · · · · · · · · · · · · · ·
Remarks:	
•	
	······· ······· ····· ················
	· ·····
	······································
STATE OF OREGON,	
County of Marion,	
This is to certify that I have ex	camined the foregoing application, together with the accompanying
maps and data, and return the same fo	<i>r</i>
In order to retain its priority, t	this application must be returned to the State Engineer, with correc
tions on or before	
WITNESS my hand this	. day of

STATE OF OREGON,

 $\Rightarrow$ 

County of Marion,

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

The right herein granted is limited to the amount of water which can be applied to beneficial use												
	l not exceed											
	or its equivalen											
Th	e use to which	this w	iter is	to be ap	plied	isi.	rigation					
			•••••••	•••••••	······································	···· ·· ·······		· · · · · · · · · · · · · · · · · · ·		••••		
	for irrigation, t											_
	or its equi											
	ion of not t											
-m# 4, 44,694)	cion season	ŲĮ, "R <b>a</b> Ç										
******												
•												
* *							••••••					
*****			•	•••••	•••••	•••••••••			• • • • • • • • • • • • • • • • • • • •			
and shall	he subject to	woh ear	······································	la matati								
	be subject to s e priority date											officer.
	tual constructi											
	τ be prosecute											and shall
	. 1. 1054			aoie ain			e complete	eu on c	or oej	оте		
	mplete applica			•	••••••••		use shall l	he mai	de on	or hefor	•	
	: 1, 195U				р.	оровси	ase gradit	je ma	ie on	or dejore	<b>.</b>	
	ITNESS my ha	nd this	31	ot.	dau	of .	Marcho			191	<u></u>	
	•						toh	a	8	Sh	cel	him
Per	mits for power devel	opment are	e subject	to the pay	ment of	annual i	ees as provided	in sect	dons 1	and 2, chapt	STAT	E ENGINEER
			•									
		!	the	gon,	į	İ	:			of	E	
	IE PUBLIC STATE		id in	Ore,	M.	!			•		ENGINEER	38
67667	PUB	No.	ceive	t Salem, May	4				:	Q 52		Page
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MIT re the the st egon	District No.	st re	at S			ed:	:	55	205-13	S TRICKLIN STATI	P
	RMIT	Dis	ıs fir	ineer	ock		eceir	:	1952	ୃ ର	STRI	ત
n No	шжо.		nt W	Engi 1y of	(0.00°clock	ant:	ion r	1	31,	ok N	Þ	6 15
catro it No	P] APPROP WATERS OF		ume	State	0.01	ippli	olicat		March	in bo ige	CHAS.	in No
Application No. Permit No.	API WA'	No.	instr	the.	1	d to a	d app	70	Ĕ	ded i	ວັ	Bas
1	TO	Division	This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the . 24 $^{th}$ day of	5.4. at	Returned to applicant:	Corrected application received:	Approved.	:	Recorded in book No.	:	Drainage Basin No Fees Paid
	•	Div		offi on t	19	Ret	Cor	App	:	l Peri	:	Drai