## \*APPLICATION FOR PREMIT

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

1, Orville J. Pou	ole.	•	
of Ft I PU-Bax (Mailing address)	200 Staur	217	
State of OFPON	do Í amelou -		
State of Oregon	, ao nereoy m	ake application for	a permit to appropriate the
following described public waters	of the State of Oregon,	SUBJECT TO EXI	STING RIGHTS:
If the applicant is a corporat	tion, give date and place	of incorporation	Rove
1. The source of the propose	ed appropriation is Stol	red water 1	n the Detroit
eservoir, Constructed	on the Main Chai	pel of North	Santiam River
2. The amount of water whi			
cubic feet per second	(If water is to be used from m	ore than one source, give or	IABILITY from each)
**3. The use to which the wat	er is to be applied is	rrigation, power, mining, m	nanufacturing, domestic supplies, etc.)
4. The point of diversion is	located ft.	andf	tfrom the
corner of		bdivision)	•
Porteble Pumping bet	vees 9 perst 50	37 E 30/2 C	b. For Costog of So
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ts 5 ml 10 ch	W From Co	ater of Sec11, 793
RZW WM	W.S. S ~ 18 47	W From Co	ater of Sec 11, 793
RZW WM	preferable, give distance and bearin	E to section corner)	ator of Socill, The
R2W WM (If	preferable, give distance and bearin	g to section corner)	ster of Sec 11, 793
$\mathcal{F}$ $\mathcal{F}$ $\mathcal{F}$ $\mathcal{F}$ $\mathcal{F}$ (If there is more than one peing within the $\mathcal{F}$ $\mathcal{F}$ $\mathcal{F}$ $\mathcal{F}$ $\mathcal{F}$ (Give is	preferable, give distance and bearin point of diversion, each must be det mallest legal subdivision)	g to section corner)  seribed. Use separate sheet  of Sec. //	ster of Sec 11, 793
(If there is more than one oring within the SHY of SFY (Give is R. 2 W., W. M., in the count	preferable, give distance and bearing point of diversion, each must be designated by of	g to section corner)  seribed. Use separate sheet  of Sec. //	The second of Se
(If there is more than one teing within the Sty 4 of SF 4 (Give is 2 W), W. M., in the count (R. or W.)  5. The No Per (Main of Main o	preferable, give distance and bearing point of diversion, each must be described by of Mey/07	g to section corner)  scribed. Use separate sheet  of Sec. //  to be	of tor of Sec 11, 79.  If necessary)  Tp. 95  (N or S)
(If there is more than one being within the Stry of SF'y (Give in R. 2 W., W. M., in the count (E or W.)  5. The No Perminating in the count in length, terminating in the	preferable, give distance and bearing point of diversion, each must be demanded by of Mey/07  The Theorem Theo	g to section corner)  seribed. Use separate sheet  of Sec. //  to be  of Sec.	(Miles or feet)
(If there is more than one oring within the SN4 of SF4 (Give is 2 W., W. M., in the count (B. or W.)  5. The No Perminating in the count on length, terminating in the	preferable, give distance and bearing point of diversion, each must be demanded by of Mey/07  The Theorem Theo	g to section corner)  seribed. Use separate sheet  of Sec. //  to be  of Sec.	(Miles or feet)
(If there is more than one peing within the Striff of 5 Eig. (Give is R. 2 W., W. M., in the count (E. or W.)  5. The No Period (Main of in the count in length, terminating in the	preferable, give distance and bearing point of diversion, each must be demanded by of Mey/07  The Theorem Theo	E to section corner)  seribed. Use separate sheet  of Sec	(Miles or feet)
(If there is more than one peing within the SN4 of SE4 (Give is R. 2 W., W. M., in the count (E. or W.)  5. The No Pay.  (Main of in length, terminating in the	preferable, give distance and bearing point of diversion, each must be demailest legal subdivision)  By of Mey/07  The Mey of Me	g to section corner)  scribed. Use separate sheet  of Sec	Miles or feet)  (Miles or feet)  (N or S)  he accompanying map.
(If there is more than one coing within the Strip of 5 Fig. (Give is), W. M., in the count (E. or W.)  5. The No Pey (Main do in length, terminating in the, W. M., the product of which works—  6. (a) Height of dam	preferable, give distance and bearing point of diversion, each must be demailest legal subdivision)  by of Mey/07  TANENT P  (Smallest legal subdivision)  oposed location being should be a subdivision of the subdivision of	g to section corner)  seribed. Use separate sheet of Sec. //  to be of Sec. wn throughout on t  WORKS	(Miles or feet)  Tp. 95 (N or 5)  (Miles or feet)  Tp. (N or 5)  he accompanying map.
(If there is more than one peing within the SN4 of SE4 (Give is R. 2 w , W. M., in the count (E. or W.)  5. The No Prof. (Main on length, terminating in the	preferable, give distance and bearing point of diversion, each must be demanded by of Mey/07  The Translation of Mey/07  (Smallest legal subdivision)  Proposed location being should be demanded by the mean of t	g to section corner)  seribed. Use separate sheet of Sec. //  to be of Sec. wn throughout on t  WORKS	Miles or feet)  (Miles or feet)  (N or S)  he accompanying map.
(If there is more than one being within the SN4 of SE4 (Give in R. 2	preferable, give distance and bearing point of diversion, each must be demailest legal subdivision)  by of Meyron  The New To P  (Smallest legal subdivision)  Oposed location being shown of the properties of th	s to section corner)  seribed. Use separate sheet of Sec. //  to be of Sec. wn throughout on t  WORKS  on top onstruction	(Miles or feet)  Tp. (N or S)  (Miles or feet)  Tp. (N or S)  the accompanying map.  (Loose rock, concrete, masonry
(If there is more than one peing within the SN4 of SE4 (Give is R. 2 w , W. M., in the count (E. or W.)  5. The No Prof. (Main on length, terminating in the	preferable, give distance and bearing point of diversion, each must be demanded by of Mey/07  The Mey of Mey/07  The Mey of Mey	g to section corner)  g to section corner)  scribed. Use separate sheet  of Sec. //  to be  of Sec.  wn throughout on t  WORKS  on top  onstruction	(Miles or feet)  (Miles or feet)  (N or S)  (N or S)  he accompanying map.  (Loose rock, concrete, masonry
(If there is more than one being within the SN4 of 5 F 4 (Give m).  R. 2	preferable, give distance and bearing point of diversion, each must be demailest legal subdivision)  by of Meyron  The Properties (Smallest legal subdivision)  (Smallest legal subdivision)  posed location being should be used and character of common around dam)	g to section corner)  seribed. Use separate sheet of Sec. //  to be of Sec. wn throughout on t  WORKS  on top onstruction	(Miles or feet)  (Miles or feet)  (N or S)  the accompanying map.  (Loose rock, concrete, masonry)
(If there is more than one peing within the Strig of 5 Fig. (Give in R. 2 W., W. M., in the count (E. or W.)  5. The No Period (Main of in length, terminating in the	preferable, give distance and bearing point of diversion, each must be demailest legal subdivision)  by of Meyron  (Smallest legal subdivision)  posed location being should be being should be being should be used and character of control of the second dam)  (Timber, give general description	g to section corner)  seribed. Use separate sheet of Sec. //  to be of Sec. wn throughout on t  WORKS on top onstruction  For table Size	(Miles or feet)  (Miles or feet)  (N or S)  (N or S)  he accompanying map.  (Loose rock, concrete, masonry  and tree of pump.

\*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.



headgate. At he	adgate: width on	top (at wat	of canal where materially changer line)	foot midth t
			feet; grade	
thousand feet.			Jeet; grade	feet fall per o
(O) At		miles from	headgate: width on top (at wat	er line)
••••••	. feet; width on b	ottom	feet; depth of t	vater fe
grade	feet fal	per one the	ousand feet.	•
			t.; size at intake,	in a standard of
rom intake	im .		, one at the tree,	in., size at
mtales and alas		size at place	e of usein.; di	fference in elevation betwe
ntuke ana piace	e of use,	ft.	Is grade uniform?	S Estimated capaci
	see. ft.			
	T - T	rigatea, or	place of use	
Township North or South	E. or W. of Willimette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
95	$2\omega$	11	NWhof SFY	/22
't		•,	NW40 f 5 F/4	12.2
			DW 4 of SE14	10.8
				<i>:</i>
		,		
		_		
	<del>                                     </del>		3	
				,
			*	1100 100 100 100
			e required, attach separate sheet)	
(a) Che	aracter of soil	eravel ?	Tpe-	
114 (b) Kir	nd of crops raised	Major	Crop will be waste	iro andii nandi.
ower or Mining	Purposes	equiren	crop will be posts	C.C., 900 CITS 1 274F13
9. (a) Tot	al amount of pou	er to be dei	veloped	theoretical horsepowe
(b) Qu	antity of water to	be used for	power 3	•
	al fall to bë utiliz		C	. jt
			(Head)	
. (a) The	e nature of the wo	rks by mean	ns of which the power is to be d	eveloped
		***************************************	······································	· A way
(e) Suc	h works to be loc	ated in	(Legal subdivision)	of Sec.
o <u></u>	, R. (No. E. o			of Sec.
(No N or S)				•
	vater to be return		(Yes or No)	•
(g) If so	o, name stream a	nd locate po	int of return	•
······································		ec	, Тр.	, R. , W. A

unicipal or Domestic Supply—	<b>2</b> 6012
20. (a) To supply the city of	
County, having a per	esent population of
d en estimated population of	in 19
(b) If for domestic use state number	of families to be supplied
[Aleman qualitati	11, 11, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	100000
11. Section to the proposed works, \$	7
12. Construction work will begin on or be	fore 1200 / 1959
13. Construction work will be completed	na no hajana Jesne / 1962
14. The water will be completely applied t	to the proposed use on or before Oct / 1962
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Remarks:	
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TATE OF OREGON,	
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County of Marion,	
This is to certify that I have examined t	the foregoing application, together with the accompany
ans and data and return the same for	
	······································
In order to retain its priority, this applie	cation must be returned to the State Engineer, with corr
ons on or before	, 19
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WITNESS my hand this day o	f , 19
WITNESS my hand this day o	f , 19
WITNESS my hand this day o	f , 19
WITNESS my hand this day o	ý, 19
WITNESS my hand this day o	STATE ENGINEE

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is to certify that I have examined the fore TO EXISTING RIGHTS and the following

Th	ne right herein gro	anted is limited to the o	mount of Water o	water which can be applied to bene	ficial use
una snau	i not exceed	dablacjanic		kmeasured at the point of diversion	from the
				ter users, fromDetroit Reservoi	
constru	cted under Per	mit No. R-1625	•••••		
Th	e use to which thi	is water is to be applied	is Arri	gation	
***************************************					
If 1	for irrigation, this	appropriation shall be	limited to	a diversion of $2\frac{1}{2}$ acre feet	oper per
	cincoquindest for	each acre irrigated .du	ring the	a irrigation season of each ye	ar
This per				onstract No. 14-06-100-1684, d	•
				Bureau of Reclaration and the	
				fice of the State Engineer.	
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•••••••••					
		•			
	•				
•				may be ordered by the proper state offi	CPT
		•		February 12, 1959	
				April 15, 1960	
				completed on or before October 1, 19	
,				e shall be made on or before October 1	
				April ,19.59.	. 10 02 .
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**		•	****	STATE E	NGÉNEER
Application No. 26.7.7.0 Permit No. 26.0.1.8.	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 12.4 day of Ebruse 7	Returned to applicant:	Approved:  Apxil 15, 1959  Recorded in book No. 70 of  Permits on page 200112	Drainage Basın No. Z page 46B Fees

Fees