

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

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tate of, do hereby	y make application	on for a	permit to d	inntontic	ite the
ollowing described public waters of the State of Orego					ic inc
If the applicant is a corporation, give date and ple			G Ition	1.5	
The second of th	uce of incorporat	non			
1 77%					
1. The source of the proposed appropriation is					
a tributar					
2. The amount of water which the applicant inten-				625	
ibic feet per second.  (If water to to be used fro	m more than one source	Elve quant	ty from each		
••3. The use to which the water is to be applied is	Irrigation	ining, manu	facturing dome	stic supplies	etc
S. $5^{10}_{2}$ W.  4. The point of diversion is located ft.	45 chains and	ft.	fro	m the	NW
rner of the Alexander Kirk DIC #37 in T.	13.S, R. 3 W.	V.M. ir	Linn Co	u <b>ntv</b> Or	econ.
Reference monument is a 3/4 inch pipe which	or subdivision)	17 12	obsine f	+b-	et 011
E corner of the Elias L. Walters D.L.C. #38	in T 12 c		Cualing I.	rom rue	
				7 III (* #	<b>C</b> 3
n T. lli S. R. 3 W. of the W.M. in Linn Count	ty, Oregon).		.w.m. an	a nr¢ ¥	51
n T. li S. R. 3 W. of the W.M. in Linn Court (If preferable, give distance and be	ty, Oragon).			g nrc #	51
of T. li S. R. 3 W. of the W.M. in Linn Court (If preferable, give distance and be	ty, Oragon).  rating to section corner)  e described. Use separate	le sheet if $x_0$	rcessary i		
(If there is more than one point of diversion, each must be ing within the (Give smallest legal subdivision)	ty, Oragon).	le sheet if $x_0$	rcessary i		
(If preferable, give distance and be (if there is more than one point of diversion, each must be ing within the (Give smallest legal subdivision)  3 Wa (W. M., in the county of Linn (E or W)	ty, Oragon). raring to section corner) e described. Use separal of Sec.	te sheet if n	Tp.	13 S	
(If there is more than one point of diversion, each must be ing within the NW of SE (Give smallest legal subdivision)  3 Wa , W. M., in the county of Linn (E or W)  5. The pipe line (Main ditch, canal or pipe line)	earing to section corner) e described Use separal of Sec.	te sheet if n	.Tp.	13 S	·
(If there is more than one point of diversion, each must be ing within the W.M. in the county of Linn  (E or W)  5. The  pipe line (Main ditch, canal or pipe line)  length, terminating in the    W.M. in the SW   Of SE	ty, Oregon).  rearing to section corner)  e described. Use separat  of Sec.  to be  of Sec.	36 1	. Tp.  100 feet (Miles or feet). Tp.	13 S -N	
(If there is more than one point of diversion, each must be ing within the www. (Give smallest legal subdivision)  3 Wa. (W. M., in the county of Linn (E or W)  5. The pipe line (Main ditch, canal or pipe line)  length, terminating in the swa of SE2 (Smallest legal subdivision)  3 We (E or W)  DESCRIPTION O	ty, Oregon).  rating to section corner)  e described Use separat  of Sec.  to be  of Sec.	36 1	. Tp.  100 feet (Miles or feet). Tp.	13 S -N	
(If there is more than one point of diversion, each must be ing within the www. of SB2 (Give smallest legal subdivision)  3 Wa. (W. M., in the county of Linn  5. The pipe line (Main ditch, canal or pipe line)  length, terminating in the SW2 of SB2 (Smallest legal subdivision)  3 We. (E or W)  DESCRIPTION (Oversion Works—	ty, Oregon).  estring to section corner)  e described Use separat  of Sec.  to be  of Sec.  shown throughout  OF WORKS	36 36 t on the	Tp.  100 feet (Miles or fe	13 S	
(If there is more than one point of diversion, each must be ing within the Wall of SE (Give smallest legal subdivision)  3 Wa W. M., in the county of Linn  5. The pipe line (Main ditch, canal or pipe line)  length, terminating in the SW of SE (Smallest legal subdivision)  3 Wa W. M. the proposed location being some control of the proposed location being some control works—  6. (a) Height of dam feet, length	ty, Oregon).  tearing to section corner)  e described Use separat  of Sec.  to be  of Sec.  shown throughout  OF WORKS	36 36 t on the	. Tp.  100 feet (Miles or feet). Tp.	13 S	
(If there is more than one point of diversion, each must be ing within the Wal of SEL (Give smallest legal subdivision)  3 Wa., W. M., in the county of Linn  5. The pipe line (Main ditch, canal or pipe line)  length, terminating in the SWL of SEL (Smallest legal subdivision)  3 Wa. (E or W)  DESCRIPTION Coversion Works—	ty, Oregon).  tearing to section corner)  e described Use separat  of Sec.  to be  of Sec.  shown throughout  OF WORKS	36 36 t on the	Tp.  100 feet (Miles or fe	et 13, S.	
(If there is more than one point of diversion, each must be ing within the NW1 of SE1 (Give smallest legal subdivision)  3 Wa W. M., in the county of Linn (K or W)  5. The pipe line (Main ditch, canal or pipe line)  length, terminating in the SW1 of SE1 (Smallest legal subdivision)  3 We W. M. the proposed location being so (E or W)  DESCRIPTION (Oversion Works—  6. (a) Height of dam feet, length of the disch, terminating in the sused and character of the county of the county of the sused and the county of th	ty, Oregon).  estring to section corner)  e described Use separatory  of Sec.  to be  of Sec.  chown throughout  OF WORKS  th on top  of construction	sheet if to 36  1  36  t on the	Tp.  100 feet  (Moles or to , Tp.  accompany)	et 13, S.	
(If there is more than one point of diversion, each must be sing within the will of SE2 (Give smallest legal subdivision)  3 Wa W. M., in the county of Linn (E or W)  5. The pipe line (Main ditch, canal or pipe line)  length, terminating in the SW2 of SE2 (Smallest legal subdivision)  3 Wa W. M. the proposed location being so (E or W)  DESCRIPTION (Oversion Works—  6. (a) Height of dam feet, length feet; material to be used and character of and brush tumber crib, etc. wasteway over or around dam)  (b) Description of headgate (T.mb.)	ty, Oregon).  estring to section corner)  e described Use separatory  of Sec.  to be  of Sec.  chown throughout  OF WORKS  th on top  of construction	sheet if to 36  1  36  t on the	Tp.  100 feet  (Moles or to , Tp.  accompany)	et 13, S.	
(If there is more than one point of diversion, each must be ring within the NWL of SEL (Give smallest legal subdivision)  3 Wa W. M., in the county of Linn  5. The pipe line (Main ditch, canal or pipe line)  length, terminating in the SWL of SEL (Smallest legal subdivision)  3 Wa W. M. the proposed location being so (E or W)  DESCRIPTION (Swersion Works—  6. (a) Height of dam feet, length feet; material to be used and character of the subdivision tumber crib, etc. wasteway over or around dam)	ty, Oregon).  rearing to section corner)  e described Use separator  of Sec.  to be  of Sec.  shown throughout  OF WORKS  th on top  of construction	er and size of	Tp.  100 feet (Moles or te Tp.  accompany)  feet, lengthese so	13 S	······································

<sup>\*</sup>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 execut non-fraction parties of the above forms may be secured, without cost together without touchood by andressing the State Progressing Oregon

24200						
Canal System or F	ipe Line-					
7. (a) Give	e dimensions at	each point of c	canal where materially	changed	in size, stating mile	s from
headgate. At head	lgate: width on	top (at water	line)		feet; width on t	oottom
feet; depth of water feet; grade				feet fall per one		
thousand feet. (b) At	*****	miles from he	adgate: width on top (	at water li	ne)	
						feet;
grade				•		
			•	4 in	; size at 1100	ft
		-	f use 3			
			grade uniform?		Estimated of	
	sec. ft.	, , , , , , , , , , , , , , , , , , ,	<b>. g. u.</b>	•••	2,000,000,000	processy.
		rrigated, or pl	ace of use (See below	·)		
Township North or South	Range R. or W of Willemette Meridian	Section	Forty-acre Tract	<del>होंग्ड</del> ने 1 र 7 1	Number Acres To Be Irrie	ated
13 s	3 W.	36	NE 2 of SW 2		• •	
13 S	3 W.	36	SEZ of SWZ		2.0 2.9	
13·S	3 W.	36	NW4 of SE4		16.8	
13 S	3 W.	36	SW1 of SE1		9.2	
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					30.9	
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		The second section of the section of the second section of the section of the second section of the secti				
The statement will be a proper and another against		(If more space	required, attach separate sheet)	-		
(a) Cho	aracter of soil	Chehalis	····			
(b) Kir	nd of crops raise	d Vegetables	s, berries, grain	•		
Power or Mining	-					
	al amount of po				theoretical horse	ревсет
(b) Qu	antity of water	to be used for p	oower	sec. f	t.	
(c) Tot	al fall to be util	ized		eet.		
(d) Th	e nature of the t	vorks by mean	s of which the power i	s to be de	reloped	
•						
(e) Suc	ch works to be l	ocated in	(Legal subdivision)	***	of Sec.	
Tp (No N. or S.	, R	, W. M				
(f) Is 1	water to be retu	rned to any st	ream?(Yes or No)			
(g) If :	so, name stream	and locate po		**		
*****		. Sec	, Tp		. <i>R</i> .	. W. M

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

(i) The nature of the mines to be served

	2420()
D. (a) To supply the elly of	And the second s
	teent population of
d an estimated population of	
(b) If for domestic use state number	of families to be supplied
The same of the sa	I II, AI, III, and M is all agest)
11. Estimated cost of proposed works, \$	00,00
12. Construction work will begin on or be	fore May 2, 1957
13. Construction work will be completed o	
14. The water will be completely applied to	o the proposed use on or before May 2, 1959
	Jay What in the (Mignature of applicant)
Remarks:	
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TATE OF OREGON, County of Marion,	
	te foregoing application, together with the accompany
naps and data, and return the same for	
In order to retain its priority, this applic	cation must be returned to the State Engineer, with co

STATE ENGINEER

STATE OF OREGON,
County of Merion,

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:

Th		nted is limited to the	Ū			l to beneficial use
and shall	not exceed	0.39 cubic feet	per secon	l measured (	at the point of d	inersion from the
stream, o	r its equivalent in	case of rotation with	other wa	ter users, fro	om Calapooia	Ri.ver
************		•••••••••••••••••••••••••••••••••••••••	***********			
***********		•••••				
The	e use to which this	water is to be applied	is ir	rigation		
•			·*** · · · · · · · · · · · · · · · · ·	•• • • • • •		
•	•			· ··• ·		
If f	or irrigation, this c	appropriation shall be	limited to	, 1/	80 of	one cubic foot per
second or	its equivalent for	each acre irrigated 🛝	nd shall	be further	r limited to	a diversion of
not to	exceed 22 acre	feet per acre for	each a	cre irriga	ted during th	e irrigation
season	of each year,					
	• • • • • • • • • • • • • • • • • • • •					
					•	
		reasonable rotation s				estate officer
		his permit is				·
		vork shall begin on o			25, 1957	and shall
		ith reasonable diligen	•	completed o	n or before Omol	٠.
		of the water to the pr			•	
	TNESS my hand t		4 of	June		
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3072	H H H NO	first er at MJ3,			, O , ,	
<b>4</b>	PERMIT APPROPRIATE TH WATERS OF THE OF OREGON	ent was first te Engineer at day of May	j j		8 	7
Application No.	PE TOPR SRS OF	ment tate E day	plicar	•	195	2 Z
Application Permit No.	P) APPROPI WATERS OF	nstrun he Sti	to ap	_	25.	- <del>:</del>
A <sub>1</sub>	TO A	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the LM day of May.	Returned to applicant	Approved	June 25, 1956 Recorded in book No. Permits on page	SERVI
		This office o on the	Retu	Appr	R	