

\*APPLICATION FOR PERMIT

CHRIPPICATE NO. 46622

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

	Po	72	1117	10 L	applicant)			
of	<u></u>	(Mailing addre	285)	y	(0.5)4	- L. K		
State o	f Oreg	9017		, do hereb	y make ap	plication for a	permit to	appropriate th
						CT TO EXIS:		
joutowi	ny described	r paone ware	ers of the L	· · · ·	on, SOBJE	CI IO EAIS.	ING KI	mis:
I	f the applica	ant is a corpo	oration, giv	e date and p	lace of inc	orporation		
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1	. The sourc	e of the prop	osed appro	priation is	1ph.	4 9 4 € (Name of	Tiver	
						/ (Name of		
2	. The amou							6
cubic fo	eet per secon	ıd						
			(If w	ater is to be used fr	om more than o	ne source, give quar	tity from eacl	1)
**3	. The use to	o which the u	vater is to	be applied is	(Irrigation,	power, mining, mar	ufacturing, do	mestic supplies, etc.)
•	•		***************************************			••••••		
4	. The point	of diversion	is located	1450 ft.	(N. or S.)	rd <u>35</u> ft.	f	rom the SW
corner	of Sect	100 3C	And	NINCO	rnei- C	S sectio	es 31	T534, X
7:	1-17	,		(Section		\ \		
		6/ / - / -		A 11:			. ET	,5 €
Naci	1 6 5 1 19 1				5 mars / 14			
10 -	N	EY, NU	11/4 5ec	31	oft.	N 4 63	·	
Jugar SPL	772 N	EYY NU	17/9 Sec	15 34	10/T.	N 4 63	in 5	=1/4 5W
J. P. C			in preserable	, give distance and	Searing to section	n corner)		= 1/4 5W
•••••	(If	there is more than	one point of di	version, each must	be described. I	se separate sheet if	necessary)	11-9-1
•••••	(If	there is more than	one point of di	version, each must	be described. I	n corner)	necessary)	1+- 9-1 345
being w	oithin the A	there is more than	one point of di	version, each must	be described. T	se separate sheet if	necessary)	11-9-1
being w	oithin the A.	there is more than	n one point of di	version, each must	be described. to	se separate sheet if	necessary)	14- 9-19 1345 (N. or 8.)
being w	oithin the A.	there is more than	n one point of di	version, each must	be described. to	se separate sheet if	necessary)	14- 9-19 1345 (N. or 8.)
being w	oithin the A.	there is more than	n one point of di	version, each must	be described. to	se separate sheet if	necessary)	14- 9-19 1345 (N. or 8.)
being w R	oithin the A.  or W.)  The  th, terminati	M., in the co-	ive smallest legs unty of	version, each must  al subdivision)  Al MA A A A A A A A A A A A A A A A A A	be described. U	se separate sheet if Sec. J.O	necessary) , Tr	(N. or S.)
being w R	oithin the A.  or W.)  The  th, terminati	M., in the co-	ive smallest legs unty of	version, each must  al subdivision)  Al MA A A A A A A A A A A A A A A A A A	be described. U	se separate sheet if	necessary) , Tr	(N. or S.)
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being w R	oithin the A.  or W.)  The  th, terminati	M., in the co- ing in the S., W. M., the	ive smallest legs unty of	version, each must  al subdivision)  Al 1111 177  or pipe line)  st legal subdivision  ocation being	be described. To	see separate sheet if Sec. 3.0	necessary) , Tr	(N. or S.)
being w R	oithin the A.  or W.)  The  th, terminati  (E. or W.)	M., in the common than (M.) (M.) (M.) (M.) (M.) ing in the S., W. M., the	ive smallest legs unty of ain ditch, canal (Smalle proposed l	version, each must  A subdivision)  A subdivision)  or pipe line)  st legal subdivision  ocation being  SCRIPTION	be described. To so of the shown thr	sec. 30  Sec. 30  to be  Sec. 30  oughout on th	necessary) , Tr (Miles o	(N. or S.)
being w R	oithin the A.  or W.)  The  th, terminati  (E. or W.)  on Works—  (a) Heigh	M., in the coming in the S., W. M., the	ive smallest legs unty of  Simallest legs unty of  Simallest legs and dich, canal	version, each must  All Manual To the subdivision or pipe line)  or pipe line)  or pipe line)  ocation being  SCRIPTION  feet, len	be described. It	see separate sheet if Sec. 3.0	necessary) , Tr (Miles o	(N. or S.)  r feet) (N. or S.)  cnying map.
being w R	oithin the A.  or W.)  The  th, terminati  (E. or W.)  on Works—  (a) Heigh	M., in the coming in the S., W. M., the	ive smallest legs unty of  Simallest legs unty of  Simallest legs and dich, canal	version, each must  All Manual To the subdivision or pipe line)  or pipe line)  or pipe line)  ocation being  SCRIPTION  feet, len	be described. It	sec. 30  Sec. 30  to be  Sec. 30  oughout on th	necessary) , Tr (Miles o	(N. or S.)  r feet) (N. or S.)  cnying map.
being w R	or w.)  The	ing in the S.  W. M., the	ive smallest legs unty of (Smalle proposed l  DE  to be used	version, each must  la subdivision)  la (MA)  or pipe line)  st legal subdivision  ocation being  SCRIPTION  feet, len  and character  m)	of working the described. To shown the of working the on top of construction of construction of the constr	see separate sheet if Sec. J.O	(Loose	(N. or S.)  (N. or S.)  (N. or S.)  (nying map.
being w R	or w.)  The	ing in the S.  W. M., the	ive smallest legs unty of (Smalle proposed l  DE  to be used	version, each must  la subdivision)  la (MA)  or pipe line)  st legal subdivision  ocation being  SCRIPTION  feet, len  and character  m)	of working the described. To shown the of working the on top of construction of construction of the constr	see separate sheet if Sec. J.O	(Loose	(N. or S.)  (N. or S.)  (N. or S.)  (nying map.
being w R	or w.)  The	ing in the S.  W. M., the	ive smallest legs unty of (Smalle proposed l  DE  to be used	version, each must  la subdivision)  la (MA)  or pipe line)  st legal subdivision  ocation being  SCRIPTION  feet, len  and character  m)	of working the described. To shown the of working the on top of construction of construction of the constr	see separate sheet if Sec. 3.0	(Loose	(N. or S.)  (N. or S.)  (N. or S.)  (nying map.
being w R	oithin the Action of W.)  The	ing in the S.  W. M., the dam	ive smallest legs unty of  (Smalle proposed l  DE  to be used  er or around dat  ate	version, each must  A subdivision)  A MARTINE TO THE STATE OF THE STAT	of working the described. To shown three of constructions	se separate sheet if Sec. J.O	(Miles of openings)	(N. or S.)  r feet) (N. or S.)  rnying map.
being w R	oithin the Action of W.)  The	ing in the Samuel than the control of dam	in one point of disconnection of the smallest legs unty of	version, each must  al subdivision)  or pipe line)  or pipe line)  st legal subdivision  ocation being  SCRIPTION  feet, len  and character  m)  (The	of shown thr  OF WORL  of constru	se separate sheet if Sec. J.O	necessary)  Tr  (Miles of openings)	(N. or S.)  r feet) (N. or S.)  rnying map.

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

<sup>\*</sup>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,

7. (a) Gi	-	each point of	canal where materially change	ed in size, stating miles from
			· line)6	1
			feet; grade /s Inc.	
thousand feet.				
			eadgate: width on top (at water	
			feet; depth of w	ater feet;
grade Dinch	PET 20 feet fal	l per one thou	usand feet.	
(c) Lengt	th of pipe,	ft.	; size at intake,	in.; size at ft.
from intake	in.;	size at place	of use in.; diff	ference in elevation between
intake and place	e of use,	ft.	Is grade uniform?	Estimated capacity,
8 Locati	•	rrigated or n	place of use	
Township	Range			
North or South	E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
T 348	R9E	30	NW4, SW/4	17
			NE/4 SW/4	27
			SE 14, SW/4	3
			Sw/4, SE/4	9/3 17
			NW/4 SE/4	/3
·		·	NEW SEY	13 7 16
			IESE/4 SE/4	7
			SW/ SE/	8
			SW/ SE/4 NE/4: SE/4	- <del>3</del> -
				100
				:
			er required, attach separate sheet)	<u> </u>
(a) C	haracter of soil	SANCE	y Loam.	
		ed	y Pasture	
Power or Minir	-	ower to be de	veloped	theoretical horsenower
			powerse	
			(Head)	
(d) 1	The nature of the	works by med	ins of which the power is to be	developed
4**************************************		•••••••••••••••••••••••••••••••••••••••		
			(Legal subdivision)	of Sec
Tp(No. N. o	, R(No.	E. or W.)	М.	
(f) I	's water to be reti	irned to any	stream?(Yes or No)	•
(g) 1	If so, name streat	n and locate 1	point of return	
***************************************	· · · · · · · · · · · · · · · · · · ·	, Sec	, Tp(No. N. or s.)	, R, W. M
			e applied is	
<i>(:</i> ) <i>(</i>	The nature of the	i to ho		·

Municipal or Domestic Supply				
10. (a) To supply the c	ity of		•••	••••••
	ounty, having a present	population of		
(Name of)  and an estimated population o	.f 1	in 19		
			: 	
(b) If for domestic	use state number of j	families to be supp	olied	
· :	(Answer questions 11, 42	, 13, and 14 in all cases)	<del></del>	
11. Estimated cost of pr	oposed works, \$3	00000		
12. Construction work	will begin on or before	MAY 15,1	968.	
13. Construction work				
14. The water will be co				
14. The water will be co	empletely applied to the	e proposea use on o	т вејоте	l
		(=)	, , , ,	
			(Signature of applicant)	
		·		
Remarks:				******************
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STATE OF OREGON				
STATE OF OREGON, County of Marion,				
STATE OF OREGON, County of Marion, This is to certify that	I have examined the f	oregoing application		
STATE OF OREGON, County of Marion,	I have examined the f	oregoing application		
STATE OF OREGON, County of Marion, This is to certify that	I have examined the f	oregoing application		
STATE OF OREGON, County of Marion, This is to certify that maps and data, and return to	I have examined the f	oregoing application	on, together with t	he accompanyi
STATE OF OREGON, County of Marion, This is to certify that maps and data, and return to	I have examined the fine same for	oregoing application ction	on, together with t	he accompanyi
STATE OF OREGON, County of Marion, This is to certify that maps and data, and return to In order to retain its tions on or before	I have examined the fine same for	oregoing application ction	on, together with t	he accompanyi
STATE OF OREGON, County of Marion, This is to certify that maps and data, and return to In order to retain its tions on or beforeJuly	I have examined the fine same for Correpriority, this application	oregoing application ction  n must be returned 1968	on, together with t	he accompanyi
STATE OF OREGON, County of Marion, This is to certify that maps and data, and return to In order to retain its tions on or beforeJuly	I have examined the fine same for Correption Correption priority, this application when the priority is applicated control of the company of the control of	oregoing application  ction  n must be returned  1968  68	on, together with t	he accompanyi

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:

	•	RIGHTS and the follow nted is limited to the a	_			to beneficial use
		50 cubic feet p	• .			
		case of rotation with o				
					•••••••••••	
The		s water is to be applied	4			
•••••••			,		······································	
If fo	or irrigation, this	appropriation shall be l	imited to	1/40th	of	one cubic foot pe <b>r</b>
second or	its equivalent for	each acre irrigatedan	d shall be	further 1	imited to	a diversion of
not to	exceed 3 acre	feet per acre for	each acre	irrigated	during the	irrigation
season	of each year,					
•						
•			······································			
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and shall	be subject to such	reasonable rotation sys	stem as may	be ordered b	y the proper	state office <del>r</del> .
The	priority date of t	his permit is		May 8, 1	968	
Act	ual construction i	work shall begin on or	before	January	20, 1970	and shall
		ith reasonable diligence				er 1, 19 <u>70</u>
Cor	nplete application	of the water to the pro	posed use sh	all be made	on or before	October 1, 19.71
		his 20th day			, 1969	<i>ب</i>
v · · ·			رقع المالية	Leck	and in	Des
						STATE ENGINEER
* 1775%.	, and the second se		ا المنظمة المراجعة المحاجدة. والمنظمة		~	
_	7)	in thu			ъ.	NFER
\ _	PUBLIC	m, O <sub>1</sub>				E ENGINEER
33561	ERMIT  VIATE THE PUB  OF THE STATE  OREGON	recei t Sale A	!	696	33561	L. VHEELER STATE  /// page
333	fit t the the st gon	first rece ser at Sale May		anuary 20, 1969	333	WHEE
	PERMIT PRIATE TH RS OF THE OF OREGON	was ngine of	nt:	ry 2	c No.	
tion No.	PE OPR SKS OF	ate Engi day of	plica	anua	bool je	CHRIS
Application No.	PERIM APPROPRIATE WATERS OF TH OF OREG	sstrun ne St f. f. s. c. o. s.	to ap	ور	ed in n pag	CIRIS Basin No.
Ap Pe	TO A	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Sth day of May	Returned to applicant: -	Approved:	Recorded in book No. Permits on page	Frainage
	•	Tl office on th	Retui	Appr	R. Perm	Drair Fees

Ctate Drinting 981