\*Permit No 6366

## APPLICATION FOR A PERMIT

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

(b	Description of headge	ite timber, thr	tee or four of Timber, concrete, et	penings c., number and	l size of openin	gs)
masonry, roc	and brush, timber criq, etc.,					
•	over dam, k and brush, timber crib, etc.,				•	Loose rock, concrete
	(a) Height of dam					
Diversion	Works—					
		DESCRIPTIO	ON OF WORKS	S		
Ranch).	The name of the ditch,				•	
(No.	West, W. M., the E. or W.)  The name of the ditch			`		
	terminating in the					
5.	The pipe line to	ditch, canal or pipe lin	ne)	_		•
R. 4	West , W. M., in the					
being with	in the SE	E Quarter	of Sec	18	, Tp	7 No.
corner	of Sect. 18, Townsh	1D 7, N. H. 4 W	est or Willa	mette Mer	idian,	
	The point of diversion		(Give distance	ce and bearing	to section corn	er)
power de	evelopment.  plies, etc.)	<b>~</b>			•••••••	•
3.	The use to which the u	vater is to be appli	ed isirriga	tion, fis	shpropaga	tion and
2.3	/4 cubic feet	per second.				
2.	The amount of water u	which the applicant	intends to app	ly to benefi	icial use is .	·
tributary	of Convers Cree					
1.	The source of the prop			(Name o	of stream)	
Îf	the applicant is a corpo	ration, give date an	nd place of inco	orporation .		
following	described public water	s of the State of C	Oregon subject :	to existing	rights:	
State of .	Oregon	, do here	by make applic	ation for a	permit to	appropriate the
of 1694	Division Street, P (Postoffice)			enty of	Multn	omah
1,	ARTHUR P. PRI		of Applicant)			

<sup>\*</sup>A different form of application is provided where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

CA	NAT.	SYSTEM-

	ate. At headgate: Width on top (at water line) feet; width on botton
	feet; depth of water feet; grade feet fall per on
thousand for	eet.
<i>(b)</i>	At miles from headgate. Width on top (at water line)
	feet; width on bottom feet; depth of water feet
·	feet fall per one thousand feet.
	IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
IRRIGATION	
9. ′	The land to be irrigated has a total area of60 acres, located in each
	gal subdivision, as follows: S.E. Quarter of Sect. 18, T. 7, N.R. 4 W. of  (Give area of land in each smallest legal subdivision which you intend to irrigate)  a map for boundary.
	39 acres in SE1SE1
	2 acres in SW1SE1
	19 acres in the $NE_4^1SE_4^1$ of Sec.18, T. 7 N., R. 4 W.W.M.
	(If more space required, attach separate sheet)
Power, Mi	(If more space required, attach separate sheet)
Power, Mi	(If more space required, attach separate sheet) INING, MANUFACTURING, OR TRANSPORTATION PURPOSES—
Power, Mi	(If more space required, attach separate sheet) INING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  (a) Total amount of power to be developed theoretical horsepower  (b) Total fall to be utilizedabout 18 feet.
Power, Mi	(If more space required, attach separate sheet)  INING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  (a) Total amount of power to be developed 2 theoretical horsepower  (b) Total fall to be utilizedabout 18 feet.  (Head)
Power, Mi	(If more space required, attach separate sheet)  INING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  (a) Total amount of power to be developed 2 theoretical horsepower  (b) Total fall to be utilizedabout 18 feet.  (C) The nature of the works by means of which the power is to be developed er shot water wheel,  (d) Such works to be located in S.E.Quarter of Sec. 18
Power, Mi	(If more space required, attach separate sheet)  INING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  (a) Total amount of power to be developed 2 theoretical horsepower  (b) Total fall to be utilizedabout 18 feet.  (Head)  (c) The nature of the works by means of which the power is to be developed er shot water wheel,  (d) Such works to be located inS.E.Quarter of Sec 18
Power, Mi	(If more space required, attach separate sheet)  INING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  (a) Total amount of power to be developed theoretical horsepower  (b) Total fall to be utilizedabout _18 feet.  (Itead)  (c) The nature of the works by means of which the power is to be developed  Pr. sho t water wheel,  (d) Such works to be located inS.E.Quarter of Sec18
Power, Mi	(If more space required, attach separate sheet)  INING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  (a) Total amount of power to be developed 2 theoretical horsepower.  (b) Total fall to be utilizedabout 18 feet.  (c) The nature of the works by means of which the power is to be developed er shot water wheel,  (d) Such works to be located inS.E.Quarter of Sec18  No, R4 W, W. M.  N. or S.) (No. E. or W.)
Power, Mi  10.  Oyo  Tp	(If more space required, attach separate sheet)  INING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  (a) Total amount of power to be developed 2
Power, Mi  10.  Oyo  Tp	(If more space required, attach separate sheet)  INING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  (a) Total amount of power to be developed

MUNICIPAL SUPPLY—
11. To supply the city of
(Name of)  County, having a present population of
and an estimated population of
(Answer questions 12, 13, 14 and 15 in all cases)
12. Estimated cost of proposed works, \$ 750.00
13. Construction work will begin on or beforeas soon as permit is granted
14. Construction work will be completed on or before one year.
15. The water will be completely applied to the proposed use on or before two years.
Duplicate maps of the proposed ditch or other works, prepared in accordance with the rules
the State Water Board, accompany this application.
Arthur P. Prier
(Name of applicant)
Signed in the presence of us as witnesses:
(1) James E. Danton , 622 Corbeet Bldg., Portland, Ore.
(Name) (Address of Witness)  (2) C. C. Stout , 622 Corbett Bldg., Portland, Ore. (Name) (Address of Witness)
(Name) (Address of Witness)  Remarks:
·
STATE OF OREGON,
County of Marion,
This is to certify that I have examined the foregoing application, together with the accompanying
maps and data, and return the same for correction or completion, as follows:
In order to retain its priority, this application must be returned to the State Engineer, wi
corrections, on or before
WITNESS my hand this day of
State Engine

1	Application No	9577		
14	Permit No	6366		•
	PERM	IT		
		THE PUBLIC		
	WATERS OF TH OF OREG			
•	District No.		•	
			·	
	This instrument was in the office of the Sto			
	Salem, Oregon, on the	9 day		
	ofJune	, 192.4,		
	at 8:30 o'clock	. M.		
	Returned to applicant	for correction		
	Corrected application	maaaiaad	•	
a e e	Corrected application	receivea		
	Approved:			
	July 31, 192	»A		
	Recorded in Book N			
	Permits, on Page6			
	RHEALU	P.E.R. State Engineer.		
	1 Map ER	\$17.50		
STATE OF OPECON A				
STATE OF OREGON, Ss. County of Marion,				
- , , ,				
This is to certify that I subject to the following limitat to one-eightieth of one cubic foo to such reasonable rotation sys	ions and conditions: If ot per second, or its equiv	for irrigation, the valent, for each ac	re irrigated, and shall be s	limited
The right herein gr	anted is limited to	the appropria	tion of water from Ro	aring
Creek for irrigation, fi	sh propagation, and	development o	f two theoretical hor	'se_
nower.		-		
		•••••••••••		
The amount of water app	propriated shall be limite	d to the amount u	vhich can be applied to ben	ref <b>icia</b> l
use and not to exceed	2.5	cubic feet per se	econd, or its equivalent in	case of
rotation. The priority date of	this permit is	Tune 9, 1924.	······································	
Actual construction wor	k shall begin on or befor	·e	uly 31, 1925. and	d shall
thereafter be prosecuted with a	reasonable diligence and	be completed on	or before June 1, 1926.	
Complete application of		sed use shall be m	nade on or before October	1, 1927
	s31st day o	ofJuly	,1924	
		_	Luper,	
Permits for nower development or			State I	Engineer.
Permits for power development ar ment of annual fees as provided in Sect	ion 5803, Oregon Laws.	provided in	site in the state of the state	group