CENTIFICATE NO. 8781

## APPLICATION FOR A PERMIT

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

<i>l</i> ,	City of Dunde						
	pundee,	(Name of App	plicant)  Countr	rof	Y aml	nill	
	(Postoffice) Uregon						
						wpp. op. 0	
	l public waters of t					• •	
If the applic	cant is a corporation	n, give date and pl	lace of incorpo	oration	Feb.	21, 18	/D•
1. The sour	ce of the proposed	appropriation is	-	ings des	_	#1 ard	#2,
	Otter Creek, a			(Name of s			
ributary of	Chehalem Cr Willamette	e <b>ek</b>					
	unt of water which						
	cubic feet per						
	to which the water						
				(Irrigation	, power, mi	ning, manu	facturing,
water Supply Symmestic supplies, etc.)	ystem for the Ci			. 0 150			
			ng #1 locat				
4. The poin	t of diversion is loc	ateaseccor	(Give distance as	d bearing to	section corn	( <b>T33</b> . ier)	aΩ.eΩ
being within ti	ne $SE_4^1$ of the NV located S $64^\circ$ 3	$V_{\frac{1}{4}}$ of Sec. 27 T	3 S R 3 W.	Wm. Mer	. Ore.		
Spring #2 is	located S 64° 3	50° E 975 feet	from the $\frac{1}{4}$	section.	corner	on the	nortn 1
	77 Tel						
Sec. 27 T 3 S.	···:(\-1					• • • • • • • • • • • • • • • •	
Sec. 27 T 3 S.						•	
			••••			••	
eing within the	$NW_4^1$ of the $NE_4^1$		of Sec.	27	, Tp	••	r S.)
eing within the	NW <sup>1</sup> <sub>4</sub> of the NE <sup>1</sup> <sub>4</sub> (Give smallest legal, W. M., in the con	subdivision) unty of	of SecYamhi	27	, Tp	3 S	
eing within the	NW <sup>1</sup> <sub>4</sub> of the NE <sup>1</sup> <sub>4</sub> (Give smallest legal, W. M., in the con	subdivision) unty of	of SecYamhi	27	, Tp	3 S	
eing within the  3 W  (No. E. or W.)  5. The	NW4 of the NE4  (Give smallest legal, W. M., in the con pipe	subdivision)  unty of	of SecYamhi	27 11	, <i>Tp</i>	3 S	miles
eing within the  3 W  (No. E. or W.)  5. The	$NW_4^1$ of the $NE_4^1$ (Give smallest legal, $W. M.$ , in the coupling (Main ditch ing in the $SW_4^1$ of the $SW_4^1$	subdivision)  unty of	of SecYamhi	27 11	, <i>Tp</i>	3 S	miles
eing within the  No. E. or W.)  The  n length, terminat	$NW_4^1$ of the $NE_4^1$ (Give smallest legal, $W. M.$ , in the coupling (Main ditch ing in the $SW_4^1$ of the $SW_4^1$	subdivision)  unty of  ine  , canal or pipe line)  f the NE4  st legal subdivision)	of Secto b	27 11 e	two, <i>Tp</i>	3 S (No. N. o	miles
eing within the  No. E. or W.)  The  n length, terminat  No. E. or W.)	(Give smallest legal, W. M., in the compipe (Main ditch ing in the SW 0 (Smallest, W. M., the prope	subdivision)  unty of  canal or pipe line)  f the NE2  st legal subdivision)  osed location being	of Secto b of Sec	27 11 e	two, Tp	3 S (No. N. o	miles S.) map.
eing within the  No. E. or W.)  5. The  n length, terminat  No. E. or W.)  6. The name	(Give smallest legal, W. M., in the conpipe  (Main ditch ing in the SW 4 0: (Smallest, W. M., the property are of the ditch, cance y line for Dunde	subdivision)  unty of  canal or pipe line)  f the NE4  st legal subdivision)  osed location being  ul or other works in  see Water System	of Secto b of Sec	27 11 e26' ghout on t	two, Tp	3 S (No. N. o	s.)
eing within the  No. E. or W.)  5. The  n length, terminat  No. E. or W.)  6. The name	(Give smallest legal, W. M., in the conpipe  (Main ditch ing in the SW 4 0: (Smallest, W. M., the property are of the ditch, cance y line for Dunde	subdivision)  unty of  canal or pipe line)  f the NE   st legal subdivision)  osed location being  ul or other works in	of Secto b of Sec	27 11 e26' ghout on t	two, Tp	3 S (No. N. o	s.)
eing within the  No. E. or W.)  5. The  n length, terminat  No. E. or W.)  6. The name	(Give smallest legal, W. M., in the compipe (Main ditch ing in the SW 1 0: (Smallest, W. M., the property of the ditch, candy line for Dunder	subdivision)  unty of  canal or pipe line)  f the NE½  st legal subdivision)  osed location being  ul or other works in  see Water System	of Secto b of Sec	27 11 e26' ghout on t	two, Tp	3 S (No. N. o	s.)
eing within the  No. E. or W.)  The  n length, terminat  No. E. or W.)  6. The name	(Give smallest legal, W. M., in the compipe (Main ditch ing in the SW 1 0: (Smallest, W. M., the property of the ditch, candy line for Dunder	subdivision)  unty of  canal or pipe line)  f the NE4  st legal subdivision)  osed location being  ul or other works in  see Water System	of Secto b of Sec	27 11 e26' ghout on t	two, Tp	3 S (No. N. o	s.)
eing within the  No. E. or W.)  The  n length, terminat  No. E. or W.)  6. The name	(Give smallest legal, W. M., in the conpipe  (Main ditch ing in the SW 4 0: (Smallest, W. M., the property of the ditch, cand y line for Dunde	subdivision)  unty of  canal or pipe line)  f the NE½  st legal subdivision)  osed location being  ul or other works in  see Water System	of Secto b of Sec	27 11 e26' ghout on t	two, Tp	3 S (No. N. o	s.)
eing within the  No. E. or W.)  5. The  n length, terminat  No. E. or W.)  6. The nam  Suppl	(Give smallest legal, W. M., in the conpipe  (Main ditch ing in the SW 4 0: (Smallest, W. M., the property of the ditch, cand y line for Dunde	subdivision)  unty of  canal or pipe line)  f the NE4  st legal subdivision)  osed location being  ul or other works in  ee Water System  DESCRIPTION C	of Sec	27 11 e	two, Tp	3 S (No. N. of panying)	s.) map.
eing within the  No. E. or W.)  The  n length, terminat  No. E. or W.)  The name  Suppl  OIVERSION WORKS  7. (a) Hei	(Give smallest legal, W. M., in the compipe (Main ditch ing in the SW 10: (Smallest, W. M., the property of the ditch, cand y line for Dunde (ght of dam	subdivision)  unty of  canal or pipe line)  f the NE2  st legal subdivision)  osed location being  ul or other works if  ee Water System  DESCRIPTION Common feet, leng	of Sec	27 11 e	two, Tp the accom	3 S (No. N. or panying)	map.
eing within the  No. E. or W.)  The  n length, terminat  No. E. or W.)  The name  Suppl  OIVERSION WORKS  7. (a) Hei	(Give smallest legal, W. M., in the compipe (Main ditch ing in the SW 10: (Smallest, W. M., the property of the ditch, cand y line for Dunde (ght of dam	subdivision)  unty of  canal or pipe line)  f the NE2  st legal subdivision)  osed location being  ul or other works if  ee Water System  DESCRIPTION Common feet, leng	of Sec	27 11 e	two, Tp the accom	3 S (No. N. or panying)	map.
eing within the  No. E. or W.)  The  n length, terminat  No. E. or W.)  6. The nam  Suppl  DIVERSION WORKS  7. (a) Hei  fee  Concrete col	(Give smallest legal, W. M., in the compipe  (Main ditch ing in the SW1 O: (Smallest, W. M., the propose of the ditch, cand y line for Dunde  ght of dam t; material to be us lecting basins	subdivision)  unty of  canal or pipe line)  f the NE½  st legal subdivision)  osed location being  ul or other works in  see Water System  feet, leng  ed and character of  about six squar	of Sec	27 11 e	two  two  the accomp	3 S (No. N. or panying) ength at	bottom
eing within the  3 W  (No. E. or W.)  5. The  n length, terminat  3 W  (No. E. or W.)  6. The nam  Suppl  DIVERSION WORKS  7. (a) Hei  fee  Concrete col  masonry, rock and brush with inlet pip	(Give smallest legal, W. M., in the compipe  (Main ditch ing in the SW1 0: (Smallest, W. M., the propose of the ditch, cand y line for bunds  t; material to be us lecting basins a, timber crib, etc., waste	subdivision)  unty of  canal or pipe line)  f the NE½  st legal subdivision)  osed location being  ul or other works in  see Water System  DESCRIPTION of  feet, leng  ed and character of  about six squar  way over or around dad d overflow pipe	of Sec	27 11 e	two  two  feet, le	3 S (No. N. or panying) ength at	bottom
eing within the  3 W  (No. E. or W.)  5. The  n length, terminat  (No. E. or W.)  6. The nam  Suppl  DIVERSION WORKS  7. (a) Hei  fee  Concrete col  assonry, rock and brush with inlet pip	(Give smallest legal, W. M., in the compipe  (Main ditch ing in the SW1 O: (Smallest, W. M., the propose of the ditch, cand y line for Dunde  ght of dam t; material to be us lecting basins	subdivision)  unty of  canal or pipe line)  f the NE <sup>1</sup> / <sub>4</sub> st legal subdivision)  osed location being  ul or other works a  see Water System  DESCRIPTION of  feet, leng  ed and character of  about six squar  sway over or around da  d over flow pipe	of Sec	27 11 e	two  two  the accomp	3 S (No. N. or panying) ength at	bottom

<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.

## CANAL SYSTEM—

8. (a) Give dimensions at each point of canal where materially changed in size, stating mile
from headgate. At headgate: Width on top (at water line) feet; width on bottom
feet; depth of water feet; grade feet fall per on
thousand feet.
(b) At miles from headgate. Width on top (at water line)
feet; width on bottom feet; depth of water feet
grade feet fall per one thousand feet.
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
Irrigation—
9. The land to be irrigated has a total area of
smallest legal subdivision, as follows:  (Give area of land in each smallest legal subdivision which you intend to irrigate)
<b>3</b>
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—
10. (a) Total amount of power to be developed theoretical horsepower
(b) Total fall to be utilized feet.  (Head)
(c) The nature of the works by means of which the power is to be developed
(d) Such works to be located in of Sec.
(Legal subdivision)  Tp, W. M.
(No. N. or S.) (No. E. or W.)  (e) Is water to be returned to any stream?
(Yes or No)
(f) If so, name stream and locate point of return
(g) The use to which power is to be applied is, R
(h). The nature of the mines to be served
(n). The nature of the names to be servell

State Engineer.

11. To supply the city of	
(Name of)	County, having a present population of
nd an estimated population of50	in 19.40.
(Answer 12. Estimated cost of proposed w	questions 12, 13, 14 and 15 in all cases)
	on or before August 1. 1923.
	npleted on or before October 1, 1923.
15. The water will be completely	applied to the proposed use on or before
	itch or other works, prepared in accordance with the rules
he State Water Board, accompany this	application.  CITY OF DUNDEE, OREGON.
	(Name of applicant)
	C. C. Ailor, Mayor.
	Paul J Groth, Recorder.
Signed in the presence of us as w	itnesses:
1) Ira L. Venable.	Dundee, Orego
J. E. Billich, Jr.	(Address of Witness)
(Noma)	(Address of Witness) arpose of the City to use one spring (#1)
$STATE\ OF\ OREGON,\ County\ of\ Marion,\ $ $ss.$	
$\left. egin{array}{ll} TATE \ OF \ OREGON, \ County \ of \ Marion, \end{array}  ight. \ This \ is \ to \ certify \ that \ I \ have \ example \ example \ for \ example \ for $	nined the foregoing application, together with the accompanyi
TATE OF OREGON, County of Marion, This is to certify that I have examonaps and data, and return the same for	nined the foregoing application, together with the accompanyi correction or completion, as follows:
TATE OF OREGON,  County of Marion,  This is to certify that I have exantaps and data, and return the same for	nined the foregoing application, together with the accompanyi correction or completion, as follows:  uis application must be returned to the State Engineer, wi

2

Amplication	Nο	9028
Application	4V U	

Permit No. 5932

## PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No
This instrument was first received in the office of the State Engineer at
Salem, Oregon, on the day
of
at 8:30 o'clock
Returned to applicant for correction
Corrected application received  Approved:
June 30, 1923.
Recorded in Book No20 of Permits, on Page

\$8.00

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: If for irrigation, this appropriation shall be limited to one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

State Enginee

Permits for power development are subject to the limitation of franchise as provided in Section 5728, Oregon Laws, and the payment of annual fees as provided in Section 5803, Oregon Laws.