Permit No. G. G 6017

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I ,	City of Dundes
	(Name of applicant) Dundee, Oregon , county of Yamhill
J	(Postoffice Address)
	Oregon , do hereby make application for a permit to appropriate the described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If th	e applicant is a corporation, give date and place of incorporation
•••••	1895 an Oregon corporation
1. 0	live name of nearest stream to which the well, tunnel or other source of water development is
tuated	Nos. 2 and 4 - Willamette River; No. 3 - 1unnamed creek (Name of stream)
	tributary of Willamette River
2. T eet per se	The amount of water which the applicant intends to apply to beneficial use is
3. T	he use to which the water is to be applied ismunicipal water system for City
	of Dundee
4) T	The well or other source is located NASSO ft
orner of .	See Attached Sheet (for 2, 3 5/4) # WELL IS LOCATED
Varth 4	1 22 22" Word 2066.80 From 14 Corner Common E6 To
70=1.0	(If preferable, give distance and bearing to section corner) 26 127 73
eing with	in the (W Northeast quarter of Sec. 27 Twp. 3 South, R. 3 West ,
. M., in t	he county ofYamhill
5. T	he
length, i	terminating in the
•	, W. M., the proposed location being shown throughout on the accompanying map.
6. T	he name of the well or other works isCity_municipal_system
	DESCRIPTION OF WORKS
	the flow to be utilized is artesian, the works to be used for the control and conservation of the en not in use must be described.
Value	d to or direct flow into Spring intake
	pumping
8. T	he development will consist of three additional walls — — having a No. 2 - 12" No. 4 12" & 16" (Give number of wells tupnels, etc.) No. 4 - 200 No. 2 11! No. 3 - 8" inches and an estimated depth of No. 3 170 feet. It is estimated that No. 3 40 No. 4 200
et of the	well will require *teel casing. Depth to water table is estimated No. 2 - 29
. 3 - 0	1 Na. 4 - 30 #1-106PM ARISS, AND

ite. At neuu	lgate: width on to	op (at water li	ne)	feet; width on bo
	feet; depth of u	vater	feet; grade	feet fall pe
ınd feet.				
(b) At	mi	les from head	gate: width on top (at water	line)
	feet; width on \	bottom	feet; depth of w	ater
	feet fall p	oer one thousa	nd feet.	
(c) Length	of pipe,	ft.; si	ze at intake in.;	; in size at
ntake	in.; siz	ze at place of	use in.; diffe	erence in elevation bet
and place	of use,	ft. I	s grade uniform?	Estimated cap
	sec. ft.		#1-100 GPM L	LING SHAPT TUN
10. If pum	os are to be used,	give size and t	ype No. 2 - 115 GPM dee	p well turbine: No
GPM subme:	rsible; No. 4	- 120 GPM a	ubmersible 21-15	אמעשיביי עינייי פבן
			ngine to be usedNo2	
			c: No. 4 - 20 HP 440 va	
11 If the L	ocation of the wel	ll, tunnel, or of	ther development work is les	s than one-fourth mile
	or stream channe	el, give the dis	tance to the nearest point or	n each of such channel
ıral stream		. •	-	
ıral stream fference in (elevation between	n the stream b	ed and the ground surface a	t the source of develop
fference in (elevation betweer	n the stream b	ed and the ground surface a	t the source of develop
fference in c	elevation betweer etfrom.Willen	n the stream b	ed and the ground surface a (s) 30 feet above: No.23 is	t the source of develop
fference in c	elevation betweer etfrom.Willen	n the stream b	ed and the ground surface a	t the source of develop
fference in c	elevation betweer etfrom.Willen	n the stream b	ed and the ground surface a (s) 30 feet above: No.23 is	t the source of develop
fference in a 400 fe	elevation between	n the stream b	ed and the ground surface a (s) 30 feet above: No.23 is	t the source of develop 3 35 feet from unne
fference in a 400 fe	elevation between	n the stream b	ed and the ground surface a (s) 30 feet above: No.2,3 is amette River 35 feet ab	t the source of develop 3 35 feet from unne
fference in a 400 fa Above; No. 12. Locatio	elevation between at from Willan a 4 is 100 fee on of area to be in Range on E or W. of	n the stream b	ed and the ground surface a (3 30 feet above: No., 3 is amette River 35 feet at ce of use Dundee. Dragon	t the source of develop 35 feet from unna
fference in a 400 fa above; No 12. Locatio	elevation between at from Willam A is 100 fee on of area to be in Range E. or W. of Willamette Meridian	n the stream b	ed and the ground surface a (s) 30 feet above: No. 3. is amette River 35 feet at ce of use Dundee, Dragor	t the source of develop 35 feet from unna DOVE And adjacent land Number Acres To Be Irrigated
fference in a 400 fg. Above; No. 12. Location Township N. or S.	elevation between at from Willam a 4 is 100 fee on of area to be in Range E. or W. of Willamette Meridian 3 West	n the stream b	ed and the ground surface a (s) 30 feet above: No. 3. is amette River 35 feet ab ce of use Dundee. Dragon Forty-acre Tract	t the source of develop 35 feet from unner OOVE Number Acres To Be Irrigated
ference in a 400 feathous; No. 12. Location Township N. or S. 3 South 3 South	elevation between st.from.Willan .4.is.100 fee on of area to be in Range E. or W. of Willamette Meridian 3 West 3 West	n the stream b natto River et from Will rigated, or pla Section 26	ed and the ground surface a (s) 30 feet above: No. 3. is amette River 35 feet ab ice of use Dundee Dragor Forty-acre Tract All All	t the source of develop 3.35 feet from unna DOVE Number Acres To Be Irrigated 640 640
### ##################################	elevation between st.from Willan .4.is.100 fee on of area to be in Range E. or W. of Willamette Meridian 3 West 3 West	n the stream b nette River et From Will rigated, or pla section 26 27	ed and the ground surface a (s) 30 feet above: No.,3 is amette River 35 feet at ce of use Dundee, Dragor Forty-acre Tract All NET of the NET	t the source of develop 3.35 feet from unna DOVE Number Acres To Be Irrigated 640 40
ference in a 400 fea 4	elevation between st.from.Willan 4 is 100 fee on of area to be in Range E or W of Willamette Meridian 3 West 3 West 3 West	n the stream b natto Biver. et from Will rigated, or pla Section 26 27 27	ed and the ground surface a (s) 30 feet above: No. 3. is amette River 35 feet at ace of use Quandes Dragon Forty-acre Tract All NET of the NET	Number Acres To Be Irrigated 640 40
### ADD farence in a south a s	elevation between st.from.Willan .4.is.100 fee on of area to be in Range E. or W. of Willamette Meridian 3 West 3 West 3 West 3 West	n the stream b natto River at From Will rigated, or pla Section 26 27 27	ed and the ground surface a (s) 30 feet above: No., 3 is amette River 35 feet at see of use Dundee, Dragge Forty-acre Tract All All NET of the NET NET of the SET	Number Acres To Be Irrigated 640 40 40
### ADD farence in a south a s	elevation between st.from.Willan .4.is.100 fee on of area to be in Range E. or W. of Willamette Meridian 3 West 3 West 3 West 3 West 3 West	n the stream b nette River et from Will rigated, or pla section 26 27 27 27 27	ed and the ground surface a (s) 30 feet above: No. 3. is amette River 35 feet at ice of use Dundee, Dragor Forty-acre Tract All NET of the NET NET of the SET SET of the SET	t the source of develop 3.35 feet from unna Number Acres To Be Irrigated 640 40 40 40
ference in a 400 fea 4	elevation between at from Willam A is 100 fee on of area to be in Range For Woof Willamette Meridian 3 West	n the stream b natto River at From Will rigated, or pla Section 26 27 27 27 27 27 35	ed and the ground surface a (s) 30 feet above: No. 33 is amette River 35 feet at ce of use Dundee, Dragon Forty-acre Tract All All NET of the NET NET of the SET SET of the SET NET of the SET	t the source of develop 35 feet from unna Number Acres To Be Irrigated 640 40 40 40 40
### ADD feet above: No 12. Location Township N. or S. 3 South	elevation between st.from.Willan .4.is.100 fee on of area to be in Range E. or W. of Willamette Meridian 3 West	n the stream b nette River et from Will rigated, or pla Section 26 27 27 27 27 27 35 35	ed and the ground surface a (s) 30 feet above: No. 3. is amette River 35 feet at see of use Dundee, Dragge Forty-acre Tract All All NET of the NET SET of the SET SET of the SET NET of the SET NET of the NET	Number Acres To Be Irrigated 640 40 40 40 40 40
### ADD farence in a south a s	elevation between st.from.Willan .4.is.100 fse on of area to be in Range E. or W. of Willamette Meridian 3 West 3 West	the stream being to River. At from Will rigated, or pla Section 26 27 27 27 27 27 35 35 35	ed and the ground surface a (s) 30 feet above: No. 31 is amette River 35 feet at ace of use Dundee, Dragon Forty-acre Tract All All NET of the NET SET of the SET SET of the SET NET of the NET NET of the NET	t the source of develop 3.35 feet from unna Number Acres To Be Irrigated 640 40 40 40 40 40 40 40 40
### ADD ference in a south a s	elevation between at from Willan A is 100 fee on of area to be in Range E or W of Willamette Meridian 3 West	n the stream b nette River et from Will rigated, or pla section 26 27 27 27 27 27 35 35 35	ed and the ground surface a (s) 30 feet above: No. 31 is amette River 35 feet at Ice of use Dundee, Dragon Forty-acre Tract All All NET of the NET SET of the SET SET of the SET NET of the NET	t the source of develop 35 feet from unna Number Acres To Be Irrigated 640 40 40 40 40 40 40 40 40 4

APPLICATION FOR A PERMIT

TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON Permit No. G

4. Well No. 2 is located 1559-13 test North 01° 09° 30" rast, and 4141.84 feet South 88° 55' rast and 65.5 feet South 39° 20' west from the Southwest corner of Levi Hagey Donation Land Claim in Section 36, Township 3 South, Range 3 West, being within the Southwest quarter of the Southwest quarter of Section 30, Township 3 South, Range 2 West.

Well No. 3 is located 1422.82 font North 89° 45' West and 1580 foot

North 0° 15' Foot from the quarter corner on the East line of Section 27,

Township 3 South, Range 3 West, being within the Northwest quarter of the Northwest quarter of Section 27, Township 3 South, Range 3 West.

Well No. 4 is located 1559-13 feet North 01° 09° 30° East and 4141-84

Feet South 88° 56° Feet and 917-94 feet South 30° 20° West from the Southwest corner of Levi Hagey Donation Land Claim in Section 36, Township 3

South, Range 3 West, being within the Northeast quarter of the Northeast quarter of Section 36, Township 3 South, Range 3 West.

Permit No. G 6017

12. Location of area to be irrigated, or place of use <u>Dundee, Oregon and</u> adjacent lands.

TOWNSHIP N. or S.	RANGE E. or W. of WILLAMETTE MERIDIAN	SECTION	FORTY-ACRE TRACT	NUMBER ACRES TO BE IRRIGATED
3 South	3 West	35	SW‡ of the NE‡	24.6
3 South	3 West	35	$SE^{\frac{1}{4}}$ of the $NE^{\frac{1}{4}}$	24.6
3 South	3 West	34 /	NE dof the NE	40
3 South	3 West	34	SE¼ of the NE¼	24.6
3 South	3 West	36 ′	$NW^{\frac{1}{4}}$ of the $NW^{\frac{1}{4}}$	40
3 South	3 West	36	$NE^{\frac{1}{4}}$ of the $NW^{\frac{1}{4}}$	40
3 South	3 West	36	NW⊋ of the NE⊋	40
3 South	3 West	36	NE才 of the NE才	35.2
3 South	3 West	36	$SW^{\frac{1}{4}}$ of the $NW^{\frac{1}{4}}$	24.6
3 South	3 West	36	$SE^{\frac{1}{4}}$ of the $NW^{\frac{1}{4}}$	24.6
3 South	3 West	36	$SW^{\frac{1}{4}}$ of the $NE^{\frac{1}{4}}$	24.6
3 South	3 West	3 6 ′	SE¼ of the NE¼	8.8
3 South	2 West	31	$NW^{\frac{1}{4}}$ of the $NW^{\frac{1}{4}}$	5.8
3 South	2 West	30	NW¼ of the NW⅓	23.5
3 South	2 West	30	SW‡ of the NW‡	23.5
3 South	2 West	30	NW¼ of the SW⅓	23.5
3 South	2 West	30	SW⊋ of the SW⊋	23.5

Application No. C-6331
Permit No. G 6017

ABSISTANT

in Yamhill county, having a	Oragon a present population of820
and an estimated population of	
ANSWER QUESTIONS 14, 1	15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$	410,000.00
15. Construction work will begin on or be	
	on or beforeAugust 1, 1974
	to the proposed use on or before August 1. 1975
18. If the ground water supply is supple	emental to an existing water supply, identify any appli- licated right to appropriate water, made or held by the
applicant. G-1263, P-17367, P-5932, P-	-8978, P-13880
	(Signature of sopplicast)
Remarks:	
	······································
	<u></u>
	e V
	•
STATE OF OREGON,)	
County of Marion,	
This is to certify that I have examined th	ne foregoing application, together with the accompanying
	correction and completion
maps and data, and return the same for	
	······································
In order to retain its priority, this applicat	tion must be returned to the State Engineer, with correc-
	, 19.74.
tions on or before April 12	
tions on or before April 12	
WITNESS my hand this	February , 19 74.
WITNESS my hand this12th day of	February ,19.74.
	February ,19 74

STATE	OF	OREGON,	•	
Coun	tų o	f Marion,	}	ss.

PERMIT

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:

T						
	he right herein grant	ted is limited to the	amount of water	which can	be applied to	beneficial use
and shal	l not exceed 0.97	cubic feet per	r second measure	d at the poin	nt of diversion	from the well
or source	e of appropriation, or	r its equivalent in co	ise of rotation wi	th other wa	ter users, fron	n four wells
eing O	.22 c.f.s. from	#1, 0.26 c.f.s.	from #2, 0.22	c.f.s. fr	om #3, & O.	27 c.f.s.
rom #4? Th	• ne use to which this n	vater is to be applied	dis for muni	cipal pur	poses.	
If	for irrigation, this a					
or its eq	uivalent for each acr	e irrigated and shall	l be further limit	ed to a dive	ersion of not to	o exceed
icre feet	per acre for each ac	re irrigated during t	the irrigation seas	on of each 1	year;	
·			•	•	, ,	
·v		•		•		***************************************
	port e	* ****			1 (1) (1)	() †
•••••						
Th	e permittee shall ins	stall and maintain a	on in the well at weir, meter, or	other suita	ble measuting	g device, and
The hall keep	e permittee shall ins p a complete record	stall and maintain a of the amount of g	weir, meter, or round water with	other suita	ble medsuting	g device, and
The hall keep	e permittee shall ins	stall and maintain a of the amount of g	weir, meter, or round water with	other suita	ble medsuting	g device, and
The hall keep The	e permittee shall ins p a complete record	stall and maintain a of the amount of g	weir, meter, or round water with	other suita idrawn.		g device, and
The hall keep The Act	e permittee shall ins p a complete record e priority date of this tual construction wo r be prosecuted with	stall and maintain a of the amount of g s permit isApril rk shall begin on or	weir, meter, or round water with 22, 1974 before Novem	other suitandrawn. ber 3, 19	76 before Octobe	and shall
The hall keep The Act ereafter	e permittee shall ins p a complete record e priority date of this tual construction work to be prosecuted with Extended to October 1987 nplete application of	stall and maintain a of the amount of g s permit isApril rk shall begin on or reasonable diligen Extended to October 1, 199	weir, meter, or round water with 22, 1974 before Novem ce and be completed, 10-1-57 oposed use shall be a sh	other suitandrawn. ber 3, 19	76 before Octobe or before Octo	and shall r 1, 19.77
The hall keep The Act ereafter	e permittee shall ins p a complete record e priority date of this tual construction wo	stall and maintain a of the amount of g s permit isApril rk shall begin on or reasonable diligen Extended to October 1, 199	weir, meter, or round water with 22, 1974 before Novem ce and be completed, 10-1-57 oposed use shall be a sh	other suitandrawn. ber 3, 19	76 before Octobe	and shall r 1, 19.77
The hall keep The Act ereafter Cor	e permittee shall ins p a complete record e priority date of this tual construction work to be prosecuted with Extended to October 1987 nplete application of	stall and maintain a of the amount of g s permit isApril rk shall begin on or reasonable diligen Extended to October 1, 199	weir, meter, or round water with 22, 1974 before November 2, 10-1-97 November	other suitandrawn. ber 3, 19 eted on or e made on	76 before Octobe or before Octo	and shall r 1, 19.77
The hall keep The Act ereafter	e permittee shall ins p a complete record e priority date of this tual construction work to be prosecuted with Extended to October 1987 nplete application of	stall and maintain a of the amount of g s permit isApril rk shall begin on or reasonable diligen extended to October 1, 1995 the water to the professional day of3rd day of	weir, meter, or round water with 22, 1974 before November 2, 10-1-97 November	other suitandrawn. ber 3, 19	76 before Octobe or before Octo	and shall r 1, 19.77 ber 1, 19.78.
The hall keep The Act ereafter	e permittee shall ins p a complete record e priority date of this tual construction work be prosecuted with Extended to October 1987 inplete application of Extended to October 1987 in Extended to October 1987 in the Extend	stall and maintain a of the amount of g s permit isApril rk shall begin on or extended to October 1, 1995 the water to the professional day of3rd day of	weir, meter, or round water with 22, 1974 before November 2, 10-1-97 November	other suitandrawn. ber 3, 19 eted on or e made on	before Octobe or before Octo	and shall r 1, 19.77 ber 1, 19.78.
The hall keep The Act ereafter Cor	e permittee shall ins p a complete record e priority date of this tual construction work be prosecuted with Extended to October 1987 inplete application of Extended to October 1987 in Extended to October 1987 in the Extend	stall and maintain a of the amount of g s permit isApril rk shall begin on or extended to October 1, 1995 the water to the professional day of3rd day of	weir, meter, or round water with 22, 1974 before	other suitandrawn. ber 3, 19 eted on or e made on	before Octobe or before Octo	and shall r 1, 19.77 ber 1, 19.78.
The Act Cor WI'	e permittee shall ins p a complete record e priority date of this tual construction work be prosecuted with Extended to October 1987 inplete application of Extended to October 1987 in Extended to October 1987 in the Extend	stall and maintain a of the amount of g s permit isApril rk shall begin on or extended to October 1, 1995 the water to the professional day of3rd day of	weir, meter, or round water with 22, 1974 before	other suitandrawn. ber 3, 19 eted on or e made on	before Octobe or before Octo	and shall r 1, 19.77 ber 1, 19.78.
The Act Cor WI'	e permittee shall ins p a complete record e priority date of this tual construction work be prosecuted with Extended to October 1987 inplete application of Extended to October 1987 in Extended to October 1987 in the Extend	stall and maintain a of the amount of g s permit isApril rk shall begin on or extended to October 1, 1995 the water to the professional day of3rd day of	weir, meter, or round water with 22, 1974 before	other suitandrawn. ber 3, 19 eted on or e made on	before Octobe or before Octobe	and shall r 1, 19.77 ber 1, 19.78.
The Act Cor WI'	e permittee shall ins p a complete record e priority date of this tual construction work be prosecuted with Extended to October 1987 applete application of Extended to October 1987 applete TNESS my hand this	stall and maintain a of the amount of g s permit isApril rk shall begin on or extended to October 1, 1995 the water to the professional day of3rd day of	weir, meter, or round water with 22, 1974 before November 2, 10-1-97 poposed use skall by 10-1-97 November Water Res	other suitandrawn. ber 3, 19 eted on or e made on	before Octobe or before Octobe	and shall r 1, 19.77 ber 1, 19.78. 5.
The Act Con WI:	e permittee shall ins p a complete record e priority date of this tual construction work be prosecuted with Extended to October 1987 applete application of Extended to October 1987 applete TNESS my hand this	stall and maintain a of the amount of g s permit isApril rk shall begin on or extended to October 1, 1995 the water to the professional day of3rd day of	weir, meter, or round water with 22, 1974 before	other suitandrawn. ber 3, 19 eted on or e made on	before Octobe or before Octobe	and shall r 1, 19.77 bber 1, 19.78. 5
The Act Cor WI'	e permittee shall ins p a complete record e priority date of this tual construction work be prosecuted with Extended to October 1987 applete application of Extended to October 1987 applete TNESS my hand this	stall and maintain a of the amount of g s permit isApril rk shall begin on or extended to October 1, 1995 the water to the professional day of3rd day of	weir, meter, or round water with 22, 1974 before	other suitandrawn. ber 3, 19 eted on or e made on	before Octobe or before Octobe	and shall r 1, 19.77 bber 1, 19.78. 5
The Act Cor WI'	e permittee shall ins p a complete record e priority date of this tual construction work be prosecuted with Extended to October 1987 applete application of Extended to October 1987 applete TNESS my hand this	stall and maintain a of the amount of g s permit isApril rk shall begin on or extended to October 1, 1995 the water to the professional day of3rd day of	weir, meter, or round water with 22, 1974 before	other suitandrawn. ber 3, 19 eted on or e made on	before Octobe or before Octobe	and shall r 1, 19.77 bber 1, 19.78. 5
The Act Cor WI'	e permittee shall ins p a complete record e priority date of this tual construction work the prosecuted with Extended to October 1987 applete application of Extended to October 1987 mplete my hand this extended to October 1987 my hand this extended to October 1988 my hand this extended to October	s permit is April s permit is April rk shall begin on or reasonable diligen Extended to October 1, 199 the water to the president of any of 3rd day of M A Sclock M A Sclock	weir, meter, or round water with 22, 1974 before Novem ce and be compled to 197, 10-1-97 November Water Res	other suitandrawn. ber 3, 19 eted on or e made on	before Octobe or before Octo	and shall r 1, 19.77 bber 1, 19.78.