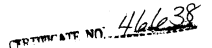


Permit No. G- 2939

## APPLICATION FOR A PERMIT



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

I,	TIGARD WATE	R DISTRICT	(Name of applicant)	•••••••	·····	
of 8841	S.W. Commer	cial St.,	(Name of applicant) Tigard	county of	Washington	***********
	Omogon	e Address)				
					r a permit to approp ISTING RIGHTS:	priate the
If t	he applicant is a co	rporation, give	date and place of	incorporation		<u></u> , <u></u>
Ti	gard Water D	istrict le	gally incor	porated in 1	937.	
1.	Give name of near	rest stream to	which the well, t	unnel or other sou	rce of water develo	pment is
situated .	Fanno Creek					
			(Name of		alatin River	
***************************************					alatin River	
2. feet per s	The amount of we econd or 1,000	iter which the gallons per	applicant intends minute.	to apply to benefi	cial use is	cubic
3.	The use to which	the water is to	be applied is	unicipal		
***************************************	······································	•••••			•	••••••
4.	The well or other :	source is locate	d 25 ft. S	• and 500	ft. E from th	e
					RIW, W.M.	
		(If preferable	give distance and bearin	g to section corner)		
	(If ther	e is more than one we	ll. each must be described	l. Use separate sheet if ne	reggary)	••••••
being wit					vp. 2S , R.	lW ,
W. M., in	the county of	ashington				
5.	The pipe lin	e to conne		m to be	one-half	miles
in length,	, terminating in th	e see map		of Sec.	, Twp	·····,
R	, W. M., the pi		mallest legal subdivision:  solventhis being shown this		companying map.	
	76.47 67 7		SCRIPTION OF			
	If the flow to be u hen not in use mu			e used for the cor	itrol and conservati	on of the
·	•					
			·			•
***************************************				••••••		•••••
8.	The development	will consist of	one well	number of wells, tunnels.	etc.)	having a
					It is estimated that	
			casing.		ıble is estimated	

9. (a) Gi	ive dimensions at e	acii point of co	indivation indiversating chair	ged in the same, stating inties from
readgate. At he	adgate: width on to	pp (at water lin	ne)	feet; width on botton
	. feet; depth of wa	ter	feet; grade	feet fall per on
housand feet.				•
(b) At	mi	les from head	gate: width on top (at wate	r line)
	feet; width on	bottom	feet; depth of w	ater feet
rade	feet fall p	per one thousar	nd feet.	
(c) Lengt	th of pipe,	ft.; s	ize at intake,	in.; in size at f
rom intake	in.; s	size at place of	use in.; d	ifference in elevation betwee
ıtake and place	e of use,	ft. I	s grade uniform?	Estimated capacity
••••	sec. ft.			
10. If pur	nps are to be used,	give size and t	ype	
	· ·			
Give hors	epower and tupe of	motor or enai	ne to be used	
		_		
11. If the atural stream	location of the wel or stream channel	l, tunnel, or otl , give the dist	her development work is le cance to the nearest point	ss than one-fourth mile from on each of such channels an
11. If the natural stream he difference in	location of the wel or stream channel n elevation between	l, tunnel, or oth	her development work is le cance to the nearest point ed and the ground surface	ss than one-fourth mile from on each of such channels an at the source of developmer
11. If the atural stream he difference in	location of the wel or stream channel n elevation between	l, tunnel, or oth, give the distant be the stream be	her development work is le cance to the nearest point ed and the ground surface	ss than one-fourth mile from on each of such channels an at the source of developmen
11. If the atural stream he difference in	location of the wel or stream channel n elevation between	l, tunnel, or oth	her development work is le cance to the nearest point ed and the ground surface	ss than one-fourth mile from on each of such channels an at the source of developmen
11. If the atural stream he difference in 12. Locat	location of the wel or stream channel i elevation between ion of area to be ir	l, tunnel, or oth, give the distant be the stream be	her development work is le cance to the nearest point ed and the ground surface	ss than one-fourth mile from on each of such channels an at the source of developmen
11. If the atural stream he difference in 12. Locat Township N. or S.	location of the wel or stream channel n elevation between ion of area to be ir  Range B. or W. of Willamette Meridian	l, tunnel, or oth, give the distant the stream be rigated, or places	her development work is letance to the nearest point ed and the ground surface  ce of use	ss than one-fourth mile from on each of such channels an at the source of developmer  Number Acres To Be Irrigated
11. If the atural stream he difference in 12. Locat Township N. or S.	location of the wel or stream channel n elevation between ion of area to be ir  Range B. or W. of Willamette Meridian	l, tunnel, or oth, give the distant the stream be rigated, or places	her development work is letance to the nearest point ed and the ground surface  ce of use	ss than one-fourth mile from on each of such channels an at the source of developmen  Number Acres To Be Irrigated
11. If the atural stream he difference in 12. Locat Township N. or S.	location of the well or stream channel is elevation between the control of the well and	l, tunnel, or oth, give the distant the stream be rigated, or places	ther development work is lest ance to the nearest point and the ground surface to and the ground surface to and the ground surface to a surface to the surfa	ss than one-fourth mile from on each of such channels an at the source of developmen  Number Acres To Be Irrigated
11. If the atural stream he difference in 12. Locat Township N. or S.	location of the well or stream channel is elevation between the control of the well and	l, tunnel, or oth, give the distant the stream be rigated, or places section 34 35	ther development work is lest ance to the nearest point and and the ground surface ce of use  Forty-acre Tract  S\frac{1}{2}  S\frac{1}{2}  W\frac{1}{2}; SE\frac{1}{4}	ss than one-fourth mile from on each of such channels an at the source of developmen  Number Acres To Be Irrigated
11. If the atural stream he difference in 12. Locat Township N. or S.	location of the well or stream channel is elevation between the control of the well and	l, tunnel, or oth, give the distant the stream be rigated, or place section 34 35 1	ther development work is lest ance to the nearest point and and the ground surface and the ground surface ce of use  Forty-acre Tract  S1/2  S1/2  N1/2; SE1/4  All	ss than one-fourth mile from on each of such channels an at the source of developmen  Number Acres To Be Irrigated
11. If the actural stream he difference in 12. Locat Township N. or S.	location of the well or stream channel is elevation between the control of the well and	l, tunnel, or oth, give the distant the stream be rigated, or places section 34 35 1 2 2 3	rece of use  Solve State  Solve State  When the development work is left ance to the nearest point and the ground surface  Forty-acre Tract  Solve State  All  All	ss than one-fourth mile from on each of such channels an at the source of developmen  Number Acres To Be Irrigated
11. If the natural stream he difference in 12. Locat Township N. or S.	location of the well or stream channel is elevation between the control of the well and	l, tunnel, or oth, give the distant the stream be rigated, or places section 34 35 1 2 3 4	ther development work is lest ance to the nearest point and the ground surface and the ground surface ce of use  Forty-acre Tract  S\frac{1}{2}  N\frac{1}{2}; SE\frac{1}{4}  All  All	Number Acres To Be Irrigated
11. If the atural stream he difference in 12. Locat Township N. or S.	location of the well or stream channel is elevation between the control of the well and	rigated, or places	ther development work is lest ance to the nearest point and and the ground surface of use  Forty-acre Tract  S\frac{1}{2}  S\frac{1}{2}  All  All  All  S\frac{1}{2}	ss than one-fourth mile from on each of such channels an at the source of developmen  Number Acres To Be Irrigated

11 All (If more space required, attach separate sheet)
12 All

10

Character of soil ......

Kind of crops raised .....

All

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

SUBJECT TO E	XISTING RI	GHTS and the following	ng limitat	ions and condit	ions:	
The right	herein grant	ed is limited to the amo	ount of w	iter which can	be applied to	beneficial use and
shall not exceed	2.2	cubic feet per sec	ond meas	ired at the poin	it of diversion	ı from the well or
source of approp	riation, or its	s equivalent in case of r	otation w	ith other water	users, from S	ne well
·				••••••••••		***************************************
The use to	which this	water is to be applied i	*			:
If for irrig	ation, this ap	opropriation shall be li				•
or its equivalent	for each act	re irrigated and shall b	e further	limited to a div	ersion of not	to exceed
acre feet per ac	re for each a	<b>cre</b> irrigated during th	irrigati	on season of ea	ch year;	
			••••			
						••••••••••••••••••••••••••••••
	•••••••••			·		•••••••
***************************************	***************************************					
and shall be sub	ject to such	reasonable rotation sys	stem as m	ay be ordered l	by the proper	state officer.
The well : the works shall	shall be case include prop	d as necessary in accor er capping and control	rdance w l valve to	ith good pract prevent the we	ice and if the aste of ground	e flow is artesian d water.
The work	s constructed	l shall include an air l water level elevation	line and p	ressure gauge (		
The perm	ittee shall <b>i</b> n	stall and maintain a w	eir, meter	r, or othe <mark>r suita</mark>	ble measurin	g device, and shall
1	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					•
The prior	ty date of th	is permit is		November	19, 1965	
Actual con	istruction w	ork shall begin on or b	efore	February	9, 1967	and shall
thereafter be p	rosecuted wi	th reasonable diligend	e and be	completed on	or before Oc	tober 1, 19.67
		of the water to the pro				
WITNES	S my hand th	is9th day of		February	, 19	66
	700			chi.	C M	STATE ENGINEER
			• • • • • • • • • • • • • • • • • • •		* **	SIAID MIGHTER
		the gon,			20	er ren
	UND	ed in C.C.			3339	Wheel from
730t 2939	E GROUND STATE	it received in the Salem, Or want School M.		,		S. L. M STATE 1
6-330/ 2999	THE IE ST	first reer at 1		7701	page	Chris.
! !!	APPROPRIATE THE WATERS OF OREGON	strument was fi ve State Enginee H. day of M.	1:	c	No.	
Application No.  Permit No. G  PFRI	PRIAT RS OF OF OR	nent wate Eng	licant	C	book No.	Sin No
Application Permit No. D	APPROPR WATERS OF	trum Stat	appl	p	d in ter P	e Bas
Apr. Per		g t ii	Returned to applicant:	•	Recorded in book No.	Drainage Basin No.
	J.	This office of the	eturr	Approved:	Rec	Dr
	· ·		84	: <b>:                                  </b>	: 5	