

## Permit No. G-

## APPLICATION FOR A PERMIT

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

l,	City of Fairvier	OT - 00000 POACE PRODUCTION TO PRODUCT	******************************		4
ofF	airviev (Podelles Address)	**************************************	county d	Multnomah	
	Oragon	•	•		
following de	escribed ground waters of the	state of Oregon	SUBJECT TO E	XISTING RIGHTS	s:
If the	applicant is a corporation, give	s date and place	of incorporation		
1. Gi	ve name of nearest stream to	which the well	, tunnel or other s	ource of water devi	elopment is
situated	Fairview Creek	***************************************	of streets)	***************************************	
	······	•			
2. Th	se amount of water which the and or .4 <b>580</b> gallons per	applicant inten			
3. Th	ve use to which the water is to	be applied is	Municipal S	upply	
4. Th	e well or other source is locate	ed 108 ft.	11. and 36	ft	the S. N.
corner of	Lot.7, Block 5 in the Ci	ity of Fairvi	CW		
		e, give distance and see			····
being within	(If there is more than one w n the NW Quarter of the Si				3E
	e county ofhultnomah			- wp, 26.	····•
7.10	e well is to be connected ipal water system of the connected in the connec	e 'sity' of rai	.rview		
	rminating in the				
	, W. M., the proposed locatio				
6. Th	ie name of the well or other w	orks islity	of Fairview, Fa	ter bepartment	
	DE	ESCRIPTION O	F WORKS		
7. If supply when	the flow to be utilized is artesi n not in use must be described	ian, the works to l.	be used for the c	control and conserve	ation of the
•		······································		••••	· • · • • • · · · • · · · • · · · · · ·
•••••	··· ·········			••••	********
	· · · · · · · · · · · · · · · · · · ·				
8. Th	ne development will consist of				
feet of the r	vell will require 10"	casin	g. Depth to water	table is estimated.	
	(Kine Static level 23).	<b>d</b> )			(Feet)



spate. At head	Igate: width on to:	et weter li	ine)	feet; width on bot
	•		feet; grade	
usand feet.			•	
(b) At	mil	es from heed	lgate: width on top (at water li	ne)
	feet; width on b	ottom	feet; depth of wate	<b>7</b>
de	feet fall p	er one thouse	and feet.	
(c) Length	of pipe,	ft.;	size at intake,in	; in size at
m intake	in.; s	ize at place o	f usein.; diffe	erence in elevation bett
ake and place	of <b>use</b> ,	ft.	Is grade uniform?	Estimated capa
······································	sec. ft.			
10. If pum	ps are to be used, g	give size and	type 6" turbine type	pump
				••••••
Give horse	power and type of	motor or en	gine to be used40 Hors	e power Electric
tural stream of difference in	location of the well or stream channel elevation between	l, tunnel, or ( , give the di , the stream	other development work is less istance to the nearest point on bed and the ground surface at 11.30! shove the stream.	than one-fourth mile fr each of such channels the source of develop
tural stream of difference in 3001 to t	location of the well or stream channel elevation between a represt stre	l, tunnel, or o, give the di the stream	other development work is less- istance to the nearest point on bed and the ground surface at	than one-fourth mile free each of such channels the source of develop
tural stream of difference in 3001 to t	location of the well or stream channel elevation between a represt stre	l, tunnel, or o, give the di the stream	other development work is less istance to the nearest point on bed and the ground surface at 11.30! above the stream.	than one-fourth mile free each of such channels the source of develop
tural stream of edifference in 3001 to t	location of the well or stream channel elevation between the representative stream of area to be in Range E. or W. of	l, tunnel, or o, give the distributed the stream with we	other development work is less- istance to the nearest point on bed and the ground surface at all 30! above the stream.  lace of use	than one-fourth mile free each of such channels the source of develop hed.
tural stream of difference in 3001 to	location of the wellor stream channel elevation between the learnest stream of area to be in Range Range Range Williamette Meridian	l, tunnel, or o, give the distributed and with the stream with the same with the control of the	other development work is less- istance to the nearest point on bed and the ground surface at ell 30! above the stream.  lace of use	than one-fourth mile free each of such channels the source of develop hed.
tural stream of edifference in 3001 to	location of the wellor stream channel elevation between 1 garest stre	l, tunnel, or o, give the dia the stream with we will have been section	stance to the nearest point on bed and the ground surface at all 30! above the stream.  lace of use	than one-fourth mile freech of such channels the source of develop hed.  Fairview  Municipal
tural stream of edifference in 3001 to	location of the well or stream channel elevation between the learnest street ion of area to be in Range 2. or Williamette Meridian 3 E 3 E 3 E	l, tunnel, or o, give the distributed the stream with we will be a section and the stream with	ther development work is less istance to the nearest point on bed and the ground surface at all 30! above the stream.  lace of use	than one-fourth mile free each of such channels the source of develop hed.  Fairview  Municipal
12. Locat  Township N. or S.  1 N  1 N	location of the well or stream channel elevation between the repression of area to be in the street of the well area to be in the street of th	l, tunnel, or o, give the distributed the stream same with the same with the stream same same same same same same same s	ther development work is less- istance to the nearest point on bed and the ground surface at all 30! shove the stream  lace of use Sity of F  Forty-serv Tract  SW Q. of SW. Q.  NW. Q. of SW. Q.	than one-fourth mile free each of such channels the source of develop hed.  Fairview  Municipal
12. Locat  Township N. or E.  1 N  1 N  1 N	location of the well or stream channel elevation between the learnest stream of area to be in the learnest stream of area to be in the learnest stream of area to be in the learnest stream of the learnest stream of area to be in the learnest stream of t	l, tunnel, or o, give the dia the stream  cam with we rigated, or p  coction  27  27  27	ther development work is less istance to the nearest point on bed and the ground surface at all 30! above the stream.  lace of use	than one-fourth mile freech of such channels the source of develop hed.  Fairview  Municipal
12. Locat  Township N. or E.  1 N  1 N  1 N	location of the well or stream channel elevation between the learnest street ion of area to be in the learnest street williamette Meridian to the learnest street williamette Meridian to the learnest street	l, tunnel, or o, give the distributed in the stream with the stream rigated, or p  Section  27  27  27  27	ther development work is less istance to the nearest point on bed and the ground surface at all 30! above the stream.  lace of use	than one-fourth mile free each of such channels the source of develop hed.  Sainview  Municipal  11
12. Locat  Township N. or S.  1 N  1 N  1 N  1 N	location of the well or stream channel elevation between Elevation stree  ion of area to be ir  Range Elevation  Range Williamette Meridian  3 E  3 E  3 E  3 E  3 E  3 E	l, tunnel, or o, give the distributed in the stream with the same with the rigated, or percentage of the stream of	ther development work is less- istance to the nearest point on bed and the ground surface at all 30! above the stream  lace of use Sity of F  Fory-scre Treet  SW Q. of SW. Q.  NW. Q. of SW. Q.  SE. Q. of NW. Q.  SE. Q. of SW. Q.	than one-fourth mile free each of such channels the source of develop hed.  Fairview  Municipal  11
12. Locat  Township N. or E.  1 N  1 N  1 N  1 N  1 N	location of the well or stream channel elevation between the learnest street ion of area to be in the learnest street williamette Meridian to the learnest street s	l, tunnel, or o, give the distribution we will have been seem with the stream rigated, or p  Coction  27  27  27  27  27  28  28	ther development work is less istance to the nearest point on bed and the ground surface at all 30! above the stream.  Lace of use City of Forty-serv Tract  SW Q. of SW. Q.  NW. Q. of SW. Q.  NE. Q. of SW. Q.  SE. Q. of NW. Q.  SE. Q. of SE. Q.  SW. Q. of SE. Q.	than one-fourth mile free each of such channels the source of develop hed.  Sairview  Municipal  11  11  11
12. Locat  Township N. or E.  1 N  1 N  1 N  1 N  1 N  1 N	location of the well or stream channel elevation between the learnest street ion of area to be in the learnest street williametic Meridian to the learnest street s	l, tunnel, or o, give the distributed in the stream seam with the stream rigated, or p  Section  27 27 27 27 27 28 28 28 28	ther development work is less istance to the nearest point on bed and the ground surface at all 30! above the stream.  lace of use City of Forty-scre Tract  SW Q. of SW. Q.  NW. Q. of SW. Q.  NE. Q. of SW. Q.  SE. Q. of NW. Q.  SE. Q. of SE. Q.  NE. Q. of SE. Q.  NE. Q. of SE. Q.	than one-fourth mile freech of such channels the source of develop hed.  Fairview  Municipal  11  11  11

Character of soil Kind of crops raised

13. To supply the city of		, , , , , , , , , , , , , , , , , , ,
	unity, having a present population of 158	Pd ******
d an estimated population of	1000 to 19.65	
14. Estimated cost of propos	eed works, \$.12,000,00	
15. Construction work will b	begin on or before March 12, 1956	
16. Construction work will b	be completed on or before	14 <b>0000</b>
17. The water will be compl	منه	957
18. If the ground water su	upply is supplemental to an existing water supply, iden	itifu anu appli
	icate or adjudicated right to appropriate water, made	
pplicantThe existing water	rsupplyand.system.was.installed.in.1927	·
,		
	City of Bayroren	)
Remarks: The well for	or the existing system is located on tax lot	Eleas. 50 within th
boundrys of the City o	of Fairview.	
Specifications are:		
well=10"	Pump-4" turbing	
	H.P10	
static level-60'	Yotor-electric	••••••••••••
	. OUCH TELEGOILO	•••••••
draw down- 201		••
-	100 G.P.M.	
The everage daily consu	umption is 35,000 gallons per day.	
		·····
COURTS of Marion (88.		
County of Marion,	un annunio al Alta Annuacio e confication de cabba contal Alt	
	ve examined the foregoing application; together with the	
naps and data, and return the sam	ne for completion	•••••
	······································	
		••••
		•••••••••••••••••••••••••••••••••••••••
In order to retain its priori	ity, this application must be returned to the State Engine	eer, with corre
In order to retain its priori		eer, with corre

STATE EIN E'N Chris L. Wheeler, Assistant
SALEW. CMCCO

gw

This is to certify that I have examined the joregoing application and described SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

		•			ed to beneficial use and ersion from the well or
source of ap	propriation, or its	equivalent in case of ro	tation with	other water users, j	rom City of
Fairview '	Well				······································
The v	ue to which this u	vater is to be applied is	municip	al	
If for	irrigation, this ap	propriation shall be lim	ited to		se cubic foot per second
or its equiv	alent for each acr	e irrigated and shall be	further li	mited to a div <del>ersion</del> (	of not to exceed
acre feet pe	er acre for each ac	cre irrigated during the	e irrigation	season of each year	;
•••••			•••		
	•••••••••••••••••••••••••••••••••••••••		•••••••		······································
			***		
			**************		••••
and shall b	e subject to such t	reasonable rotation sys	tem as maj	y be ordered by the	oroper state officer.
The	well shall be case	d as necessary in accor	dance wit	h good practice and	l if the flow is artesian
The	works constructed	er capping and control I shall include an air li water level elevation	ine and pro	essure gauge or an a	ccess port for measuring
The	permittee shall in		eir, meter,	or other suitable me	asuring device, and shall
keep a com	spiese record of the			1956 for 0.11 c.	f.s.
The	priority date of th	is permit isEebru		•	
Actı	ial construction w	ork shall begin on or b	efore	February 25, 1	958 and shall
thereafter	be prosecuted wi	ith reasonable diligenc	e and be o	completed on or bef	ore October 1, 1958
					efore October 1, 19 59
WI	TNESS my hand t	his25.th day of	Feb	Thire (	,1057 5//Auleu
			*******	Far VI	STATE ENGINEER
1		on, the		<b>1</b> 6	e
: :	ONI	ed in Sec			A COURT
67.	E GROUND STATE	eceive			page 2.7.
G- 519 448	HE SON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 1914, day of DECEMBER		, ,	
No. G		to was fi	÷.	1952 . No.	und Water Permits on LEAIS A. STALLEY Drainage Basin No. A
Application No. Permit No. G	ш ш .	tate Engin day of	Returned to applicant:	proved: February 25. Recorded in book	nd Water Permits or LEAIS A. STALLEY rainage Basin No. A
Application Permit No.	PATERS OF	This instrument office of the State E on the 1914 day	to ap	oved: February25,	Z A.
A <sub>I</sub>	A OT	This instruoffice of the S on the 1919 19656, at .E.	paus	Approved: Febr	tnd W
,	F	office of the constitution	Retu	App	Gra

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