

Permit No. G. G 7029

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I,	City of	f Fairview			••••••		
ar Ci	ty Hall	(Postoffice Address)		Name of applicant)		Multnoma	ıh
ој		(Postoffice Address)		, c	ounty of		
state of	Oregon	47024 und waters of the	L, do he	reby make ap	plication f	or a permit	to appropriate the
If the	applicant is	s a corporation, giv	ve date and	l place of inco	or poration		
47				**	•••••		
		nearest stream to	which the	well, tunnel	or other so	ource of wat	er development is
situated	r'airview	Creek	(Na	me of stream)		·····	
					taru of	Columbia	River
2. Th	e amount o	f water which the ,000 gallons pe	applicant	intends to app	•		
3. Th	e use to wh	aich the water is t	o be appli	ed is munic	ipal wat	er supply	
		her source is locate					
corner of	Section	n 27	(Section	or euhdivision)	•••••		· · · · · · · · · · · · · · · · · · ·
	,	(If preferable	, give distance	and bearing to section	on corner)	•••••	•••••••••••••••••••••••••••••••••••••••
	(If	there is more than one we	ell, each must	be described. Use se	parate sheet if	necessary)	······································
being within	the NW 451	N 1/4		of Sec	27,	Twp1N	, R. 3E ,
W. M., in th	e county of	Multno	mah	•••••••			
5. The	е	(Canal or pipe li	ine)	••••••	to be .		miles
in length, te	rminating i	n the(Sma			of Sec	,	Γινη
ĸ	, W . M., ti	he proposed location	on being si	rown through	out on the	accompanyi	ig map.
6. Th	e name of tl	ie well or other wo	orks is			•••••	
		DE	SCRIPTIC	ON OF WORK	ζS		
supply when	not in use	e utilized is artesion must be described	. .				·
	1.43 1.45 2.55	plicable					
		ent will consist of					•
diameter of .	lescope t	0 12 inches and an est	timated de	pth of45	iO feet	. It is estima	ted that450
jeei oj ine w	en win reqi	iresteel.	(asing. Deptn	io water to	ivie is estim	atea100!

CANAL SYSTEM OR PIPE LINE-	CANAT.	SYSTEM	OR.	PIPE	LINE-
----------------------------	--------	--------	-----	------	-------

	4		feet; grade	feet; width on botton
ousand feet.				
(b) At	mile	s from headge	ate: width on top (at water l	ine)
	. feet; width on bo	ottom	feet; depth of wa	ter fee
ade	feet fall pe	r one thousan	d feet.	
(c) Length	of pipe,	ft.; size	e at intake in.;	in size atf
om intake	in.; size	at place of us	se in.; differ	rence in elevation betwee
take and place (of use,	ft. Is	grade uniform?	Estimated capacit
	sec. ft.			1
		ive size and ty	pel,000.gpm, vertic	cal_turbine
Give horse	power and type of	f motor or en	gine to be used150 hp.	vertically mounted
electr	ic motor			
11. If the b	ocation of the well,	, tunnel, or oth	er development work is less	than one-fourth mile fro
		give the dista	ance to the nearest point on	each of such channels ar
natural stream	or stream cnannei, elevation between	the stream be	d and the ground surface at	the source of developme
natural stream ne difference in o	elevation between	the stream be	d and the ground surface at	the source of developme
natural stream ne difference in de la	elevation between et to stream cl	the stream be	d and the ground surface at	the source of developme
natural stream ne difference in o	elevation between et to stream cl	the stream be	d and the ground surface at	the source of developme
natural stream ne difference in c	elevation between et to stream cl	the stream be	d and the ground surface at	the source of developme
natural stream ne difference in o	elevation between et to stream chet difference i	the stream becamnelin elevation	e of useCity of Fairvi	ew. Oregon.
natural stream ne difference in e	elevation between et to stream chet difference in of area to be irr Range E or W. of Williamette Meridian	in elevation igated, or place	e of useCity.of. Fairvi	ew. Oregon
natural stream ne difference in community 150. fe 20. fe 12. Location Township N. or S.	elevation between et to stream change in of area to be irrown of williamette Meridian 3E	in elevation igated, or place Section 27	e of useCityofFairvi Forty-acre Tract	ew. Oregon.
natural stream ne difference in o 150. fe 20. fe 12. Locatio Township N. or S. 1N 1N	elevation between et to stream chet difference in on of area to be irr Range E. or W. of Willamette Meridian 3E 3E	in elevation igated, or place Section 27 27	e of useCityofFairvi Forty-acre Tract SW4 of NW4 SE4 of NW4	ew. Oregon.
natural stream te difference in the difference i	et to stream chet to stream chet difference in of area to be irrespondent to the irrespondent of the stream of the	the stream becamnel in elevation igated, or place section 27 27 27	e of useCityofFairvi Forty-acre Tract SW4 of NW4 SE4 of NW4 NE4 of SW4	ew. Oregon. Number Acres To Be Irrigated
natural stream te difference in the difference i	elevation between et to stream chet to stream chet difference in of area to be irrespondent to the irrespondent of area to be irrespondent to the	in elevation igated, or place Section 27 27 27	e of useCityofFairvi Forty-acre Tract SW4 of NW4 SE4 of NW4 NE4 of SW4 NW4 of SW4	ew. Oregon. Number Acres To Be Irrigated
natural stream ne difference in o 150. fe 20. fe 12. Locatio Township N. or S. 1N 1N 1N 1N 1N	et to stream chet to stream chet difference in of area to be irr Range E. or W. of Willamette Meridian 3E 3E 3E 3E 3E	the stream becamnel	e of useCityofFairvi Forty-acre Tract SW4 of NW4 SE4 of NW4 NE4 of SW4 NW4 of SW4 SW4 of SW4	ew. Oregon. Number Acres To Be Irrigated
natural stream te difference in the difference i	et to stream chet to stream chet difference in of area to be irrespondent to the irrespondent of the stream of the	the stream becamnel in elevation igated, or place section 27 27 27 27 27 27	e of useCityofFairvi Forty-acre Tract SW4 of NW4 SE4 of NW4 NE4 of SW4 NW4 of SW4 SW4 of SW4 SW4 of SW4	ew. Oregon. Number Acres To Be Irrigated
natural stream te difference in the difference i	et to stream chet to stream chet difference in of area to be irrespond to the irresponding stream of t	the stream becamnel in elevation igated, or place section 27 27 27 27 27 27 27	d and the ground surface at e of useCity.of.Fairvi Forty-acre Tract SW1 of NW1 SE1 of NW1 NE1 of SW1 NW1 of SW1 SW1 of SW1 SW1 of SW1 SW1 of SW1 NW1 of SE1	ew. Oregon. Number Acres To Be Irrigated
natural stream te difference in the difference i	et to stream chet to stream chet difference in of area to be irrespondent to the irrespondent of the stream of the	the stream becamnel	d and the ground surface at e of useCityofFairvi Forty-acre Tract SW'4 of NW'4 SE'4 of NW'4 NE'4 of SW'4 NW'4 of SW'4 SE'4 of SW'4 SW'4 of SE'4 SW'4 of SE'4 SW'4 of SE'4	ew. Oregon. Number Acres To Be Irrigated
natural stream te difference in the difference i	et to stream chet to stream chet difference in of area to be irrespond to the irresponding stream of t	the stream becamnel in elevation igated, or place Section 27 27 27 27 27 27 27 27 27 2	e of useCityofFairvi Forty-acre Tract SW4 of NW4 SE4 of NW4 NE4 of SW4 NW4 of SW4 SW4 of SW4 SW4 of SW4 SE4 of SW4 SE4 of SW4 SE4 of SE4 SE4 of SE4	ew. Oregon. Number Acres To Be Irrigated
natural stream ne difference in o 150. fe 120. fe 12. Location Township N. or S. 1N 1N 1N 1N 1N 1N 1N 1N	et to stream chet to stream chet difference in of area to be irr Range E or W. of Williamette Meridian 3E 3E 3E 3E 3E 3E 3E 3E 3E 3	the stream becamnel	d and the ground surface at e of useCityofFairvi Forty-acre Tract SW'4 of NW'4 SE'4 of SW'4 NW'4 of SW'4 SE'4 of SW'4 SW'4 of SE'4 SW'4 of SE'4 SW'4 of SE'4 SW'4 of SE'4 SW'4 of SE'4	ew. Oregon. Number Acres To Be Irrigated
natural stream te difference in the difference i	et to stream chet to stream chet difference in of area to be irrespondent to the irrespondent of the irres	the stream becamnel in elevation igated, or place Section 27 27 27 27 27 27 27 27 27 2	e of useCityofFairvi Forty-acre Tract SW4 of NW4 SE4 of NW4 NE4 of SW4 NW4 of SW4 SW4 of SW4 SW4 of SW4 SE4 of SW4 SE4 of SW4 SE4 of SE4 SE4 of SE4	ew. Oregon. Number Acres To Be Irrigated

Item 12 continued.

OCT 2V1976
WATER RESOURCES DEPT
SALEM, ORECON

Range E or W of		on the contract of the contrac
Willamette Meridian	Section	Forty-Acre Tract
3E	28	NE ¹ 4 of SW ¹ 4
3E	28	SE ¹ 4 of NW ¹ 4
į 3 Е	28	SW'a of NE'a
3E	28	SE ¹ 4 of NE ¹ 4
	E or W of Willamette Meridian 3E 3E 3E 3E	E or W of Willamette Meridian Section 3E 28 3E 28 3E 28

Application No. G-7563 Permit No. G 7029

. MUNICIPAL SUPPLY—	
13. To supply the city of	Fairview, Oregon
in Multnomah county,	having a present population of 1,405 (July, 1975)
and an estimated population of	
j	ONS 14, 15, 16, 17 AND 18 IN ALL CASES
√ ·	porks, \$ 680,000 (see remarks below)
	on or before April 1, 1977
	mpleted on or before <u>August</u> , 1977
	applied to the proposed use on or before August, 1977
18. If the ground water supply a cation for permit, permit, certificate of	is supplemental to an existing water supply, identify any appl or adjudicated right to appropriate water, made or held by th
	ins 3 additional wells which supply system.
	: 23c/ 51 1 1
	(Signature of applicant)
Remarks:	
Project to be finan	ced_entirely_with_funds_from_the_Local_Public
Works Employment Ac	t.
	,
STATE OF OREGON,)	
County of Marion, $\begin{cases} ss. \end{cases}$	
This is to certify that I have exam	nined the foregoing application, together with the accompanying
sups and data, and return the same for	
In order to retain its priority, this o	application must be returned to the State Engineer, with correc-
ions on or before	, 19
WITNESS my hand this	day of, 19
	STATE ENGINEER
	By

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:

or source of				of diversion from the well er users, froma.well
The 1	use to which this wa			
If fo	· irrigation, this app		•	f one cubic foot per second
				rsion of not to exceed
acre feet p	er acre for each acre	e irrigated during the in	rrigation season of each y	ear;
	•			
•••••				
				· · · · · · · · · · · · · · · · · · ·
The ine, adequ The shall keep The	works constructed attention to determine a permittee shall instanced a complete record priority date of this al construction wor	shall include an air line water level elevation in tall and maintain a wei of the amount of groun spermit is	n the well at all times. ir, meter, or other suita nd water withdrawn. ober 27, 1976 ore January 18,	the measuring device, and 1978 and shall
thereafter Extended Com Extende	be prosecuted with to Oct. 1, 1984 external plete application of to Oct. 1, 1984 external this way and this	the water to the propoded to $10-1-94$, $10-1-99$ ded to $10-1-94$, $10-1-98$ s	sed use shall be made on G9	or before October 1, 19.79
thereafter Extended Com Extende	plete application of	the water to the propos ded to 10-1-94, 10-1-	sed use shall be made on 99 January Samue 6:	or before October 1, 19