

## Permit No. G- 2460

## APPLICATION FOR A PERMIT

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

I, City of Fairview (Name of applicant)						
of Fairview , county of Multnomah (Protection Address)						
state of						
If the applicant is a corporation, give date and place of incorporation						
1. Give name of nearest stream to which the well, tunnel or other source of water development is						
situated Fairview Creek (Name of Stream)						
tributary of Columbia diver						
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or1350 gallons per minute.						
3. The use to which the water is to be applied is Municipal Supply						
4. The well or other source is located 60 ft. N and 37 ft. E from the SW (N. or E.)						
corner of Tax lot 50, Sec. 28, Tll, R3E, of the WM. (See afixed legal (Section or subdivision)						
description) (If preferable, give distance and bearing to section corner)						
Weal is N 81 W 1660 Ft. from the SW corner of section 27  (If there is more than one we'' each must be described. Use separate sheet if necessary)						
being within the SW14 SE14 (Tax lot 50) of Sec. 28 , Twp. 18 , R. 35						
W. M., in the county of						
5. The to be connected to the existing to be miles						
in length, terminating in the						
R W. M., the proposed location being shown throughout on the accompanying map.						
6. The name of the well or other works is City of Fairview, ater Department						
DESCRIPTION OF WORKS						
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.						
· · · · · · · · · · · · · · · · · · ·						
• · · · · · · · · · · · · · · · · · · ·						
8. The development will consist of livell having a (Give number of wells, tunnels, etc.)						
diameter of 16" inches and an estimated depth of 300 feet. It is estimated that 346						
feet of the well will require 16" casing. Depth to water table is estimated (Feet)						

gate. At hea	d <b>gate: wid</b> th on top	(at water li	ine)	feet; width on botton
	feet; depth of wate	r	feet; grade	feet fall per on
sand feet.				
(b) At	mile	es from head	lgate: width on top (at water l	ine)
••••	feet; width on b	ottom	feet; depth of wat	er fee
le	feet fall pe	er one thouse	and feet.	
(c) Length	of pipe,	ft.;	size at intake,ir	ı.; in size at
ı intake	in.; si	ze at place o	f use in.; diff	erence in elevation between
ke and place	of use,	ft.	Is grade uniform?	Estimated capacit
	_			
10. If pum	aps are to be used, g	ive size and	type To be decided	after development of
<b>~</b>			gine to be used	
ural stream	or stream channel,	give the di	other development work is less istance to the nearest point or bed and the ground surface a	<b>n each of su</b> ch channels a
difference in	or stream channel, elevation between	give the di the stream	istance to the nearest point or bed and the ground surface a	n each of such channels a t the source of developme
difference in	or stream channel, elevation between	give the di the stream	istance to the nearest point or	n each of such channels a t the source of developme
difference in  12. Locat	ion of area to be irr	give the di the stream	lace of use	Humber Agree To Be Brigated
difference in  12. Locat	ion of area to be irr	give the di the stream	stance to the nearest point or bed and the ground surface a	n each of such channels a t the source of developme
difference in  12. Locat	ion of area to be irr	give the di the stream	lace of use	Humber Agree To Be Brigated
difference in  12. Locat	ion of area to be irr	give the di the stream  rigated, or p	lace of use  SW Q. of SW. Q  NY Q. of SW. Q	Humber Agree To Be Brigated
difference in  12. Locat	ion of area to be irr	give the di the stream  rigated, or pi  ection  27 27 27	SW Q. of SW. Q	Humber Acres To Be Brigated
difference in  12. Locat	ion of area to be irr	rigated, or p	SW Q. of SW. Q  SW. Q. of SW. Q  SW. Q. of SW. Q  SW. Q. of SW. Q	Humber Agree To Be Brigated
difference in  12. Locat	ion of area to be irr	give the di the stream  rigated, or p  coction  27 27 27 27 27	Stance to the nearest point of bed and the ground surface a lace of use  Porty-saw Tract  SW Q. of SW. Q  NY Q. of SW. Q  SW. Q. of SW. Q  SW. Q. of SW. Q  SE. Q. of SW. Q	Humber Agree To Be Brigated
difference in  12. Locat	ion of area to be irr	give the di the stream  rigated, or pi  coction  27  27  27  27  27	Stance to the nearest point of bed and the ground surface a lace of use  Perty-sars Trect  SW Q. of SW. Q  NV Q. of SW. Q  SE. Q. of SW. Q  SE. Q. of SW. Q  SE. Q. of SW. Q	Humber Agree To Be Brigated
difference in  12. Locat	ion of area to be irr  Range Range Willamette Meridian  3 :- 3 :- 3 :- 3 :- 3 :- 3 :- 3 :- 3 :	give the di the stream  rigated, or pi  ection  27  27  27  27  27  27  27	Stance to the nearest point of bed and the ground surface a lace of use  Perty-sars Tract  SW Q. of SW. Q  NY Q. of SW. Q  SY. Q. of SW. Q  SE. Q. of SW. Q  SE. Q. of SE. Q.  SY. Q. of SE. Q.	Humber Agree To Be Brigated
difference in  12. Locat	ion of area to be irr  Range R	give the di the stream  rigated, or pi  ection  27  27  27  27  27  26  28  28	Stance to the nearest point of bed and the ground surface a lace of use  Puty-sare Tract  SW Q. of SW. Q  NV Q. of SW. Q  SV. Q. of SW. Q  SE. Q. of SW. Q  SE. Q. of SE. Q.  SE. Q. of SE. Q.	Humber Agree To Be Brigated
difference in  12. Locat	ion of area to be irr  Range R. or W. of Williamette Meridian  3 .	give the di the stream  rigated, or pi	Stance to the nearest point of bed and the ground surface a lace of use  Posty-saw Tract  SW Q. of SW. Q  NV Q. of SW. Q  SW. Q. of SW. Q  SW. Q. of SW. Q  SE. Q. of SW. Q  SE. Q. of SE. Q.  SV. Q. of SE. Q.  NW. Q. of SE. Q.	Humber Agree To Be Brigated

Kind of crops raised

UNICIPAL SUPPLY—  13. To supply the city ofFai	irview
	s present population of695
nd an estimated population of	
• •	
	15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$	•
15. Construction work will begin on or be	efore July 1, 1963
16. Construction work will be completed	on or before October 1, 1963
17. The water will be completely applied	to the proposed use on or before Jan 1, 1963
18. If the ground water supply is suppl	lemental to an existing water supply, identify any app
	dicated right to appropriate water, made or held by t
pplicant, Certificate No. GR 319	
	Bety of Tayerend
	pur Belly Show Reacher
Remarks:	
•	
	<del></del>
·	
STATE OF OREGON,	
County of Marion,	•
This is to certify that I have examined	the foregoing application, together with the accompan
naps and data, and return the same for	
In order to retain its priority, this appl	lication must be returned to the State Engineer, with cor
tions on or before	, 19
WITNESS my hand this day	of, 19
	STATE ENGIN

County of Marion,

ty of Marion

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:

and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control value to prevent the waste of ground water.  The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.  The priority date of this permit is  Actual construction work shall begin on or before  September 20, 1964 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 195  Complete application of the water to the proposed use shall be made on or before October 1, 19 66  WITNESS my hand this  20th 10 20th	The	right herein granted is limited to the amou	nt of water which can b	oe applied to beneficial use and
The use to which this water is to be applied is		•	•	
The use to which this water is to be applied is  If for irrigation, this appropriation shall be limited to of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed acre feet per acre for each acre irrigated during the irrigation season of each year;  and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control value to prevent the waste of ground water.  The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.  The priority date of this permit is				• •
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water.  The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.  The priority date of this permit is  July 5, 1965  Actual construction work shall begin on or before  September 20, 1964  and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 165  Complete application of the water to the proposed use shall be made on or before October 1, 19 66  WITNESS my hand this  20th  day of  September 1, 19 65  September 1, 19 65  September 1, 19 65				
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water.  The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.  The priority date of this permit is  July 5, 1965  Actual construction work shall begin on or before  September 20, 1964 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 165.  Complete application of the water to the proposed use shall be made on or before October 1, 1966  WITNESS my hand this  20th  September 19, 65  September 19, 65  September 19, 65  September 19, 65	If f	or irrigation, this appropriation shall be limi	ited to	of one cubic foot per second
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control value to prevent the waste of ground water.  The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.  The priority date of this permit is  July 5, 1963  Actual construction work shall begin on or before  September 20, 1964  and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1955  Complete application of the water to the proposed use shall be made on or before October 1, 1965  WITNESS my hand this  20th  day of  September  19, 65	or its equ	ivalent for each acre irrigated and shall be	further limited to a div	ersion of not to exceed
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include a nair line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.  The priority date of this permit is  July 5, 1963  Actual construction work shall begin on or before  September 20, 1964  and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1955  Complete application of the water to the proposed use shall be made on or before October 1, 19 66  WITNESS my hand this  20th  By September  19 63	acre feet	per acre for each acre irrigated during the	irrigation season of eac	ch year;
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water.  The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.  The priority date of this permit is  July 5, 1963  Actual construction work shall begin on or before  September 20, 1964  and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 195  Complete application of the water to the proposed use shall be made on or before October 1, 19 66  WITNESS my hand this  20th  September 19 63		· · · · · · · · · · · · · · · · · · ·		
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water.  The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.  The priority date of this permit is  July 5, 1963  Actual construction work shall begin on or before  September 20, 1964  and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 195  Complete application of the water to the proposed use shall be made on or before October 1, 19 66  WITNESS my hand this  20th  By September 1, 19 63  September 1, 19 63  STATE ENGUREER	••••••			
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water.  The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.  The priority date of this permit is  July 5, 1963  Actual construction work shall begin on or before  September 20, 1964  and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1955  Complete application of the water to the proposed use shall be made on or before October 1, 19 66  WITNESS my hand this  20th  By B	***************************************			
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water.  The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.  The priority date of this permit is  July 5, 1963  Actual construction work shall begin on or before  September 20, 1964  and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 195  Complete application of the water to the proposed use shall be made on or before October 1, 1966  WITNESS my hand this  20th  day of  September  19 63  September  19 63	***************************************			
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water.  The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.  The priority date of this permit is  July 5, 1963  Actual construction work shall begin on or before  September 20, 1964  and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 195  Complete application of the water to the proposed use shall be made on or before October 1, 19 66  WITNESS my hand this  20th  September 1, 19 63  September 1, 19 63  STATE ENGINEER  STATE ENGINEER  STATE ENGINEER				
The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water.  The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.  The priority date of this permit is  July 5, 1963  Actual construction work shall begin on or before  September 20, 1964  and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1955  Complete application of the water to the proposed use shall be made on or before October 1, 19 66  WITNESS my hand this  OND BL S. September 19 63  September 19 63			······	
the works shall include proper capping and control valve to prevent the waste of ground water.  The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.  The priority date of this permit is  July 5, 1963  Actual construction work shall begin on or before  September 20, 1964  and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1955  Complete application of the water to the proposed use shall be made on or before October 1, 19 66  WITNESS my hand this  One of the water to the proposed use shall be made on or before October 1, 19 66  September 19 63  September 19 63				
tine, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.  The priority date of this permit is  July 5, 1963  Actual construction work shall begin on or before  September 20, 1964  and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1955  Complete application of the water to the proposed use shall be made on or before October 1, 19 66  WITNESS my hand this  September 1, 19 63  September 1, 19 63	the works	s shall include proper capping and control v	alve to prevent the wa	ste of ground water.
The priority date of this permit is  July 5, 1963  Actual construction work shall begin on or before  September 20, 1964  and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1955  Complete application of the water to the proposed use shall be made on or before October 1, 19 66  WITNESS my hand this  One of the water to the proposed use shall be made on or before October 1, 19 63  September 19 63	line, adeq	uate to determine water level elevation in	the well at all times.	
Actual construction work shall begin on or before  September 20, 1964  and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1955  Complete application of the water to the proposed use shall be made on or before October 1, 19 66  WITNESS my hand this  One of the water to the proposed use shall be made on or before October 1, 19 65  September 19 63  September 19 63	keep a co	e permittee shall install and maintain a wei mplete record of the amount of ground wat	r, meter, or other suital er withdrawn.	le measuring device, and shall
Actual construction work shall begin on or before  September 20, 1964  and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1955  Complete application of the water to the proposed use shall be made on or before October 1, 19 66  WITNESS my hand this  One of the water to the proposed use shall be made on or before October 1, 19 65  September 19 63  September 19 63	The	a maionita, data of this manuals is	July 5. 19	963
Complete application of the water to the proposed use shall be made on or before October 1, 19. 66  WITNESS my hand this 20th day of September 19. 63  September 19. 63  STATE ENGINEES  STATE ENGINEES				
Complete application of the water to the proposed use shall be made on or before October 1, 19 66  WITNESS my hand this 20th day of September 19 63  STATE ENGINEERS				_
WITNESS my hand this 20th day of September 19 63  Salem, Oregon, M. A. Salem, Oregon, Salem, Oregon, September 19 63  LATE ENGINEER  STATE ENGINEER  TATE EN				
GROUND TATE  GROUND  TATE  GROUND  GREAT Oregon,  G. M.  G. M.  REPRESENTED TO SHEET OF SHEET			C	n or dejore October 1, 19
GROUND TATE  GROUND  TATE  Cecived in the  Calem, Oregon,  A. M.  2460  2460  RR  ATTE MODITER  1963  9 of  2460  RR  1963  9 of  2460  1963	WI	INESS my nana this aay of		
GROUND TATE  CCCIVED IN  CCCIV				STATE ENGINEER
GROUND TATE  CCCIVED IN  CCCIV	ļ	g is		٦ م
Permit No. G. 2460  Permit No. G. 2460  Permit No. G. 2460  WATERS OF THE STATE OF OF OREGON  OF OREGON  instrument was first receive instrument of OF OREGON  d.  September 20, 1963  ded in book No. 9  ded in book No. 9  GHRIS L. WHEELER  CHRIS L. WHEELER  GTATE EN  GRAFT EN  GRAFT EN  GHATER NO. 3 page 36		JND d in Oreg		79
PERMIT Permit No. G. 246. Permit No. G. 246. Permit No. G. 246. Permit No. G. 246.  APPROPRIATE THE CONTRIBUTE THE CONTRIBUTE OF OREGON Instrument was first reinstrument was first reinstrument.  L. L	200	ATE ATE Ceive	£96	0 1
PERMI Permit No. G A PPERMITE T WATERS OF TH OF OREG OF OREG OF Agy of Mu  the State Engineer of Gay of Mu  ded in book No.  CHRIS L. WH  CHR	46	HE CON ON AT SE ST		sage EELE eT
PEPROPRIA APPROPRIA WATERS OF OOF OOF OOF OOF OOF OOF OOF OOF OOF	6. 6	RMI TE T F TH REG Oas fin	i i	S on :
Applicat Permit P APPRO WATER  instrum instrum it E.i. d. d. d. Soy Water P CHB conge Bas	ion A Vo. G	PRIA ES OI OF O OF C eEnt u lay of	icant	book ermit LIS L in No
A A B B B B B B B B B B B B B B B B B B	plicat mit I	PRO ATER	dqe o	d in l
	Ap; Per	O AP W Wis in of the	ned to	d Wa
TO A)  This in office of the office of the S on		Th Th Office om the	Retur Appro	Re. Dr.