RECEIVED

MAY 1 31976
WATER RESOURCES DEPT
SALEM, OREGON

Permit No. G. G 6897

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Fairview Water District (Name of applicant)
of 403 Marolf Drive Tillamook, Oregon , county of Tillamook , (Postoffice Address)
state ofOregon, do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
Incorporated in Oregon 11 August, 1919
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situatedWilson River about 2 miles North; Trask River about 2 miles South (Name of stream)
The amount of automobile the second control of a second control of
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or
3. The use to which the water is to be applied is supplemental supply to present quasi
municipal water system and with fire hydrants installed in different parts of the syst
4. The well or other source is located 1250.1.7ft. North and 238.71 ft. Fast. from the Southwest
corner ofI. Tripp D.L.C. (Section or subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one well, each must be described. Use separate sheet if necessary)
being within the NW 4 of the SE 4 of Sec. 29 Twp. 1 South R. 9 West,
W. M., in the county of Tillamook
5. The Pipe lines to be 6 or 7 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
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.
(not artesian)
8. The development will consist of
diameter of
feet of the well will require 174 feet steel .275 asing. Depth to water table is estimated

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CANAL SYSTEM OR PIPE LINE-

igate. At nead	igate: wiath on to	p (at water tine)	!	jeet, width on ootte
	feet; depth of w	oater	feet; grade	feet fall per o
usand feet.				
	mil	les from headgate	: width on top (at water	· line)
				oater fe
				, ,
	feet fall p			
				; in size at
n intake	in.; siz	e at place of use	in.; diff	erence in elevation betwe
ke and place	of use,	ft. Is gr	ade uniform?	Estimated capac
	sec. ft.			
10. If pum	ps are to be used, g	give size and type	6" deep well cent	rifugal turbine
			•	
Cina hama	manner and tame		,	ric 75 H.P.
Give norse	power and type t	oj motor or engu	,	
				•
11. If the l	location of the wel	ll, tunnel, or other	development work is le	ss than one-fourth mile fr
atural stream	or stream channe	l, give the distant	ce to the nearest point of	on each of such channels of the source of developm
difference in	elevation between	i ine stream bea i	tha the ground surface	to the source of accordance
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·				:
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12. Locati	on of area to be ir	rigated, or place	of usedomestico	
12. Location	on of area to be in	rigated, or place		Number Acres To Be Irrigated
Township	Range E. or W. of		of usedomestico	nly Number Acres
Township	Range E. or W. of Willamette Meridian		of usedomestico	Number Acres To Be Irrigated
Township N. or S.	Range E. or W. of Willamette Meridian	Section	of usedomestico	Number Acres To Be Irrigated All Section 28
Township N. or S.	Range E. or W. of Willamette Meridian SEL Section 19 Section 20	Section Sign	of usedomestico	Number Acres To Be Irrigated All Section 28 1 Sul, Sul, Sul, Sul, Section 29
Township N. or S.	Range E. or W. of Willamette Meridian SECTION 19 FINAL SIA HILL Section 20 E. M. S.A R	Section Sign	of usedomestico	Number Acres To Be Irrigated All Section 28 1 Sul, Sul, Sul, Sul, Section 29 1E1, Si SE1, Ni SE1
Township N. or S.	Range E. or W. of willamette Meridian SEL Section 19 Section 20 Es Mas, S. & R Section 21 Section 21	Section	of usedomestico	Number Acres To Be Irrigated All Section 28 4 Sul, Sul, Sul, Sel Gection 29 ME4, Si SE1, Nul SE1 Section 30
Township N. or S.	Range E. or W. of willametic Meridian Section 19 Section 20 Ed May Sid R Section 21 Sid RES. Section 21 Section 22	Section Signature Signatu	of usedomestico	Number Acres To Be Irrigated All Section 28 1 Sul, Sul, Sul, Sul, Section 29 NEL, Sa Sul, Nul Sul, Section 30
Township N. or S.	Range E. or W. of willametic Meridian Section 19 Section 20 E. M. S. J. M. Section 21 Section 22 S. S. J. J. J. J. Section 22 S. S. J. J. J. J. Section 23	Section Solution Solution Solution Solution	of usedomestico	Number Acres To Be Irrigated All Section 28 1 Sill, Sill, Sill Section 29 1E1, Si SE1, Nil SE1 Section 30 Section 31 Nil Sill Section 32
Township N. or S.	Range E. or W. of Willametic Meridian Spection 19 Line Strain 20 Ed Mala, Strain 20 Ed Mala, Strain 21 Spection 22 Signature Spection 22 Signature Spection 23 Line Spection 23 Line Spection 23 Line Spection 23 Line Specimen 24	Section Solution Solution Solution Solution	of usedomestico	Number Acres To Be Irrigated All Section 28 LSUL, SUL, SUL, SUL Gection 29 NEL, SE SEL, NUL SEL Section 30 Section 31 NL, NL SUL Gection 32 NL
Township N. or S.	Range E. or W. of willametic Meridian Section 19 Section 20 E. M. S. L. M. Section 21 Section 22 S. S. L. M. Section 22 S. S. L. M. Section 23	Section Solution Solution Solution Solution	of usedomestico Forty-acre Tract	Number Acres To Be Irrigated All Section 28 1 Sul, Sul, Sul, Sul, Section 29 NE 4, Si SE1, Nul SE1 Section 30 Number Acres To Be Irrigated All Section 28 1 Sul, Sul, Sul, Section 30 Number Acres To Be Irrigated
Township N. or S.	Range E. or W. of Willamette Meridian Section 19 Section 20 Ed Ma, S. A R Section 21 Section 22 Si Sul, Mai, Section 23 A, Wa, Wa SEA, Soction 26	Section Solution Solution Solution Solution	of usedomestico Forty-acre Tract	Number Acres To Be Irrigated All Section 28 LSUL, SUL, SUL, SUL Gection 29 NEL, SE SEL, NUL SEL Section 30 Section 31 NL, NL SUL Gection 32 NL
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Township N. or S.	SEL Range E. or W. of Willamette Meridian SEL Section 19 Section 20 Es NM, S.I. M. Section 21 Section 21 Section 22 S. SUL, M. S. Section 23 No. Was Was SEL, Section 26 All	Section Section Salaria Salaria Salaria Salaria NEL SEL	of usedomestico Forty-acre Tract	Number Acres To Be Irrigated All Section 28 1 Sul, Sul, Sul, Sul, Section 29 NE 3 SE 1, Nul SE 1 Section 30 Nul Sul, Section 31 Nul Sul, Section 32 Nul Sul, Section 32 Nul Sul, Section 33

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MUNICIPAL SUPPLY—	
13. To supply the city of	VATER DISTRICT
in Tillamook county, having a	present population of 1400
and an estimated population of 1600	in 1978.
ANSWER QUESTIONS 14, 15	6, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$ 20	2,000.00
15. Construction work will begin on or bef	ore 1 August 1976
16. Construction work will be completed of	n or before 1 August 1980
	to present quasi municipal water systemental to an existing water supply, identify any appli-
cation for permit, permit, certificate or adjudic	cated right to appropriate water, made or held by the
permit: Donaldson Creek, sm	dam
permit: Tilison Creek, smal	1 dam
permit # 1115 (Well #1) permit # 1115 (Well #2)	(Signature of applicant)
Remarks: as indicated by the well	log, this well has been drilled, cased, and
sealed under the supervision of Mr. Hol	lis C. Nunnenkamp. The well has been tested
and proven to be a good well. It is o	ur wish to meet the requirements of the water
rights law. Also: we have to meet the	requirements of the safe drinking water act,
and our wells are the answer to this.	The above figures are stated for the
completion of the well house, pump, mot	or, control panel, fixtures and labor,
	•••••
STATE OF OREGON,)	
County of Marion, ss.	
This is to certify that I have examined the	foregoing application, together with the accompanying
maps and data, and return the same for	
In order to retain its priority, this application	on must be returned to the State Engineer, with correc-
tions on or before	., 19
WITNESS my hand thisday of	, 19,
	STATE ENGINEER
	Bu

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STATE OF OREGON, County of Marion,

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:

		ed is limited to the				
		cubic feet pe		•		
The use	to which this w	ater is to be applie	d is quasi-	municipal		· · · · · · · · · · · · · · · · · · ·
If for irr	rigation, this app	propriation shall be	e limited to		of one cubic fo	ot per second
or its equivale	nt for each acre	ririgated and shal	ll be further l	imited to a div	ersion of not to	exceed
acre feet per a	cre for each acr	e irrigated during	the irrigation	season of each	year;	
			······································			
The well the works shal The wor line, adequate The pers shall keep a co	l shall be cased l include proper ks constructed to determine a mittee shall insomplete record rity date of this	as necessary in ac r capping and contributed an ai water level elevatitall and maintain of the amount of permit is	cordance with rol valve to pror line and preson in the well weir, meter ground water May 13, 1	good practice event the was ssure gauge or lat all times. or other suit withdrawn.	e and if the flo te of ground wa an access port f	w is artesian ter. or measuring
Actual c	onstruction wor	k shall begin on or	before	January 7	, 1978	and shall
thereafter be p	prosecuted with	reasonable dilige	nce and be co	mpleted on or	before Octobe	r 1, 19.78
Complet	e application of	the water to the p	roposed use sh	all be made or	ı or before Octo	ber 1, 19.79.
WITNES	SS my hand this	7th day of	:	January	, 19.7	7
			WATER R	ESOURCES DIF	RECTOR *	ROCK THE ROTERS
oplication No. G-7366 rmit No. G- G 6897 DEDAIT	APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	rst receiv r at Salem M & 4	t liver o'clock	<i>d:</i>	ded in book No. GROT	age Basin No. / page 26