Paralt No. C. 1115

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, we	he Fairvier	Water Dietri	t, 403	Marolf Drive	<u>.</u>	***************************************
ofT	Llamook			one and	at Tillame	ook ,
state of following des	Oregon cribed ground	waters of the sta	, do hereby te of Oregon	make applicati SUBJECT TO	on for a permi	t to appropriate the RIGHTS:
If the a	pplicant is a co	orporation, give de	te and place	of incorporation		•
Incorpor	ated August	11 1919, Til	Lamook, Ore	gon		
1. Give	name of nea	rest stream to wh	sich the well,	tunnel or othe	r source of we	ater development is
		ver about 2 mi	(Name	of stream)	•••••••••••••••••••••••••••••••••••••••	••••••
2,a.]	he Districi	expects a 10	increase	xweburangcast	in customer	es each year, so
tha	it it may be	e possible to r	need anothe	r Well in 5	vears.	
feet per secon	d or Well No	o.2 " " "	plicant inten inute.	ds to apply to be	eneficial use i Maximum ca Maximum Ca	cubic apacity is 300 gal. apacity is 650 gal.
3. The	use to which	the water is to be fire hydrants	applied is		io Irrigatio	on. Cuasi municipal. 5
	*****	Ne	0.1 934.2 !	North 46.6	Last	
4. The	well or other	source is locatedN	0.2.73342 1	orth and 224,	5 ft. Last	from the
			(Section o	r subdivision)		est, W.M. in
Til	Lamook, Til	lamook County,	Oregon	Tell lol in	illEl of Su	Sec. 29 in NW of Sil Sec.29
	in wells are	in the same	above Sec.	and are rath	ier close to	in NW; of Si; Sec.29 pgether, See map.
being within	the	•••••	n	f Sec 22	, Twp . 1.30	uth., R. D. West
		llamook, Oreco				
5. The	ipe Line	S(Canal or pip	e line)	to	be about	6 no 7 miles
in length, ter	minating in th	e(Sma	llest legal subdivisi	of	Sec	, Twp , ,
R	, W. M., the p	roposed location b	eing shown t	hroughout on t	he accompany	ing map.
6. The	name of the i	Constructed		47 19	11 No.2 of 1 953	Fairview Nater Distri
7. If the supply when	ie flow to be u not in use mu	tilized is artesian, st be described.	the works to	be used for th	e control and	conservation of the
•••	• • • • • • • • •	lot artesian		· · • · · · · · · · · · · · · · · · · ·	······································	······································
•••••			 Well No			
8. The	development kka 5	will consist of	ell II(ve number of wells, ti	innels, etc.)	having a
diameter of .	10 27	iches and an estin	nated depth o	of 150	feet. It is esti	mated that all
feet of the we	ell unid require	have 1 Steel	casing	g. Depth to was	ter table is est	imated 34 (Feet)
	umping leve	1, 10.2 70				······································

eagust. At news	mes: wooth on so			*******	feet; width on bottom
}	et; depth of wat	let	jest; grad	k	feet fall per one
passion less. P1	pe lines; no	map has been	made of the	entire Dist	sections of the crist.
					re mostly 4 inch and re mostly 2 inch.
MACO 1661	seet; wath bit	bortow		epth of water	O.D. feet;
ede	feet fall p	per one thousand	d feet.		
(c) Length	of pipe,	ft.; si	ze at intake,	in.;	in size at ft.
om intake	in.; :	rize at place of t	LOC	in.; differ	ence in elevation between
take and place of	use,	ft. Is	grade uniform?		Estimated capacity,
	. sec. ft.		No. 7. Day	n Contribu	าสา
10. If pump	s are to be used,	give size and ty	pe No.1 Pum	p, Centrifu p, Centrifu	rgal
•				,	
Gine horsen	ower and time o	f motor or engin	re to be used No	.1 motor. 2	20 horsepower, Electric.
Give norsep	· · · · · · · · · · · · · · · · · · ·	i market or enger	No	.2 motor,	O horsepower, Llectric.
			•••••		
11. If the lo	cation of the we	ll, tunnel, or oth	er development	work is less th	han one-fourth mile from a
atural stream or	stream channe	l, give the dist	ance to the near	est point on e	each of such channels and
				-	
he difference in e	levation between	n the stream be	d and the groun	d surface at 1	the source of development
he difference in e	elevation between	n the stream be	d and the groun	d surface at 1	the source of development
he difference in e	over 1 mil	n the stream be	d and the groun	d surface at 1	the source of development
he difference in e	elevation between	n the stream be	d and the groun	d surface at 1	the source of development
he difference in e	elevation between	n the stream be	d and the groun	d surface at 1	the source of development
he difference in e	elevation between	n the stream be	d and the groun	d surface at 1	the source of development
he difference in e	Over 1 mil	n the stream be	d and the groun	d surface at 1	the source of development
he difference in e	Over 1 mil	n the stream be	d and the groun	d surface at 1	domestic use only.
he difference in e	Over 1 mil	n the stream be	d and the groun	irrigation,	the source of development
12. Locatio	Over 1 mil	rrigated, or place	ce of uselio	irrigation,	domestic use only. Number Acres To Be Irrigated
12. Locatio	Over 1 mill or of area to be in Range Range Roy Williamette Meridian	rrigated, or place	ce of uselio	irrigation,	Number Acres To Be Irrigated
12. Locatio	Over 1 mill or of area to be in Range Range Roy Williamette Meridian	rrigated, or place	ce of uselio	irrigation,	domestic use only. Number Acres To Be Irrigated
12. Locatio	Over 1 mill Over 2 mill n of area to be i Range Z. or W. of Willamette Meridian O-9	rrigated, or place section 20,21,22,26, 3 OF SOIL. Top soil	ce of uselio Forty-serv	irrigation, Tract Dart31,32, Township Sec. 19	Number Acres To Be Irrigated 1. South, Range 9 West
12. Locatio	n of area to be i Range Z. or W. of Willamette Meridian O-9 9-35	rrigated, or place section 20,21,22,26, 3 OF SOIL. Top soil Cemented ar	ce of uselio Forty-serv	irrigation, Tract Dart31, 32, Township Sec. 19-	Number Acres To Be Irrigated 3. See map. 1. South, Range 9 West SE; NE; SW; NW; S; NE; E; NW; SW; NW;
12. Locatio	Over 1 mill Over 2 mill on of area to be in Range Z. or W. of Williamette Meridian O-9 9-35 35-59	rrigated, or place section 20,21,22,26, R OF SOIL. Top soil Cemented are Clay	ce of uselio Forty-acre 27,28,29, % 1:	irrigation, Tract Dart31,32, Township Sec. 19	Number Acres To Be Irrigated 3. See map. 1. South, Range 9 West SE; NE; SW; NW; S; NE; E; NW; SW; NW;
12. Locatio	n of area to be i Range Z. or W. of Willamette Meridian O-9 9-35	rrigated, or place section 20,21,22,26, 3 OF SOIL. Top soil Cemented ar	ce of uselio Forty-acre 27,28,29,% II.	irrigation, Tract Dart31, 32, Township Sec. 19- 20- 21- 22 23	Number Acres To Be Irrigated 3. See map. 1. South, Range 9 West SE 1 S NE 1 SW NW S S NE 1 SW NW
12. Locatio	Over 1 mill over 2 mill over 2 mill n of area to be i Range Z. or W. of Willamette Meridian O-9 9-35 35-59 59-63	rrigated, or place section 20,21,22,26, 20 SOIL. Top soil Cemented are clay Gravel performance of the control	ce of uselio Forty-acre 27,28,29,4 1	irrigation, Tract Dart31,32, Township Sec. 19* 20- 21* 22 23 26	Number Acres To Be Irrigated 3. See map. 1. South, Range 9 West SE 1 SE 1 NW 1 NW 1 S 2 NE 1 E 1 NW 1 SE 1 NW 2 SE 1 NE 1 NE 1 NW 2 SE 1 NE 1
12. Locatio	Over 1 mill n of area to be i Range Z. or W. of Willamette Meridian 2 7 CHARACT 0-9 9-35 35-59 59-63 63-79 79-64 94-110	rrigated, or place continuated, or place continuated, or place continuated or place	e of uselio Forty-serve 27,28,29,% II.	irrigation, Tract Dart31,32, Township Sec. 19- 20- 21- 22 23 26 27	Number Acres To Be Irrigated 33. See map. 1 South, Range 9 West SE; S; NE; SW; NW; S; NE; E; NW; SW; NW; S; SW; SW; SE; W; NE; SW; SE; W; NE; SW; SE; NE; SW; SW; SE; NE
12. Locatio	Over. 1 mill n of area to be i Range Z. or W. of Willamette Meridian 9 7 CHARACT 0-9 9-35 35-59 59-63 63-79 79-64 04-110 110-132	rrigated, or place continuated, or place co	e of uselio Forty-servent 27,28,29,# 1: avel orated evel	irrigation, Tract Township Sec. 19- 20- 21- 22 23 26 27 28	Number Acres To Be Irrigated 33. See map. 1 South, Range 9 West SE; S; NE; SW; NW; S; NE; E; NW; SW; NW; S; SW; SW; SW; NW; S; SW; SW; SE; W; NE; W; SW; SE; NE; SW; SE; NE; SL; NE; ALL ALL
12. Locatio	Over 1 mill over 2 mill over 2 mill n of area to be i Range Z or W. of Willamette Meridian O-9 9-35 35-59 59-63 63-79 79-54 94-110 110-132 132-142	rrigated, or place continuous performance of the soil	e of uselio Forty-serve 27,28,29,% II.	irrigation, Tract Dart31,32, Township Sec. 19- 20- 21- 22 23 26 27 28 29	Number Acres To Be Irrigated 3. See map. 1 South, Range 9 West SE; S; NE; SW; NW; S; NE; E; NW; SW; NW; SW; NE; SW; SW; NW; SW; NE; SW; SW; SE; W; NE; SW; SW; SE; NE ALL ALL N; E; SW; SW; SW; SW; SW; SW; SW; SE;
12. Locatio	Over. 1 mill n of area to be i Range Z. or W. of Willamette Meridian 9 7 CHARACT 0-9 9-35 35-59 59-63 63-79 79-64 04-110 110-132	rrigated, or place continuated, or place co	e of uselio Forty-servent 27,28,29,# 1: avel orated evel	irrigation, Tract Dart31,32, Township Sec. 19 20 21 22 23 26 27 28 29 30	Number Acres To Be Irrigated 3. See map. 1. South, Range 9 West SE 1 St. NEt, SW. NW. St. NW. St. NW. SW. NW. SE. SW. SW. NW. SE. St. SW. SW. SE. St. SW. SW. SE. NE. SW. SW. SW. SE. NE. ALL ALL N. E. SW. SW. SW. SW. SW. SW. SE. SW. SW. SE. SW. SW. SW. SW. SW. SW. SW. SW. SW. SW
12. Locatio	Over 1 mill over 2 mill over 2 mill n of area to be i Range Z or W. of Willamette Meridian O-9 9-35 35-59 59-63 63-79 79-54 94-110 110-132 132-142	rrigated, or place continuous performance of the soil	e of uselio Forty-servent 27,28,29,# 1: avel orated evel	irrigation, Tract Dart31,32, Township Sec. 19* 20* 21* 22 23 26 27 28 29 30 31	Number Acres To Be Irrigated 3. See map. 1. South, Range 9 West SE 1/2 S 1/2 NE 1/2, SW 1/4 NW 1/4, S 1/2 NE 1/4, E 1/2 NW 1/4, S 1/2 S 1/2 SW 1/4, SW 1/4 SE 1/4 W 2 NE 1/4, W 1/2, W 1/2 SE 1/4, NE ALL ALL N 1/4, E 1/4 SW 1/4, SW 1/4 SE 1/4 NE 1/4 SW 1/4, SW 1/4 SE 1/4 NE 1/4 NE 1/4, NW 1/4 SE 1/4 NE 1/4 NE 1/4, NW 1/4 SE 1/4 NE 1/4 NE 1/4 NE 1/4 SW 1/4, SW 1/4 SE 1/4 NE 1/4 NE 1/4 NE 1/4 SW 1/4 SE 1/4 NE 1/4 NE 1/4 SE 1/4 NE 1/4 NE 1/4 SE 1/4 NE 1/4 SW 1/4 SE 1/4 NE 1/4 NE 1/4 SE 1/4 NE 1/4 SW 1/4 SW 1/4 SE 1/4 NE 1/4 SW 1/4 SW 1/4 SE 1/4 NE 1/4 SW 1/4 SW 1/4 SW 1/4 NE 1/4 SW 1/4 SW 1/4 SW 1/4 NE 1/4 SW 1/4
12. Locatio	Over 1 mill over 2 mill over 2 mill n of area to be i Range Z or W. of Willamette Meridian O-9 9-35 35-59 59-63 63-79 79-54 94-110 110-132 132-142	rrigated, or place continuous performance of the soil	e of uselio Forty-servent 27,28,29,# 1: avel orated evel	irrigation, Tract Description Township Sec. 19 20 21 22 23 26 27 28 29 30 31 32	Number Acres To Be Irrigated 3. See map. 1. South, Range 9 West SE; NE; SW; NW; SV; NW; SV; NW; SW; NE; SW; SW; NW; SE; NE; SW; SE; NE; ALL ALL N; E; SW; SW; SW; NW; SE; NE; NE; SW; SE; NE; SW; SE; NE; NE; NE; NW; SE; NE; NE; NE; NE; NE; NE; NE; NE; SW; NE; SW; NE; NE; NE; NE; NE; NE; NE; NE; NE; NE
12. Locatio	Over 1 mill over 2 mill over 2 mill n of area to be i Range Z or W. of Willamette Meridian O-9 9-35 35-59 59-63 63-79 79-54 94-110 110-132 132-142	rrigated, or place continuous performance of the soil	e of uselio Forty-servent 27,28,29,# 1: avel orated evel	irrigation, Tract Dart31,32, Township Sec. 19* 20* 21* 22 23 26 27 28 29 30 31	Number Acres To Be Irrigated 3. See map. 1. South, Range 9 West SE 1/2 S 1/2 NE 1/2, SW 1/4 NW 1/4, S 1/2 NE 1/4, E 1/2 NW 1/4, S 1/2 S 1/2 SW 1/4, SW 1/4 SE 1/4 W 2 NE 1/4, W 1/2, W 1/2 SE 1/4, NE ALL ALL N 1/4, E 1/4 SW 1/4, SW 1/4 SE 1/4 NE 1/4 SW 1/4, SW 1/4 SE 1/4 NE 1/4 NE 1/4, NW 1/4 SE 1/4 NE 1/4 NE 1/4, NW 1/4 SE 1/4 NE 1/4 NE 1/4 NE 1/4 SW 1/4, SW 1/4 SE 1/4 NE 1/4 NE 1/4 NE 1/4 SW 1/4 SE 1/4 NE 1/4 NE 1/4 SE 1/4 NE 1/4 NE 1/4 SE 1/4 NE 1/4 SW 1/4 SE 1/4 NE 1/4 NE 1/4 SE 1/4 NE 1/4 SW 1/4 SW 1/4 SE 1/4 NE 1/4 SW 1/4 SW 1/4 SE 1/4 NE 1/4 SW 1/4 SW 1/4 SW 1/4 NE 1/4 SW 1/4 SW 1/4 SW 1/4 NE 1/4 SW 1/4
12. Locatio	Over 1 mill over 2 mill over 2 mill n of area to be i Range Z or W. of Willamette Meridian O-9 9-35 35-59 59-63 63-79 79-54 94-110 110-132 132-142	rrigated, or place continuous performance of the soil	e of uselio Forty-servent 27,28,29,# 1: avel orated evel	irrigation, Tract Description Township Sec. 19 20 21 22 23 26 27 28 29 30 31 32	Number Acres To Be Irrigated 3. See map. 1. South, Range 9 West SE; NE; SW; NW; SV; NW; SV; NW; SW; NE; SW; SW; NW; SE; NE; SW; SE; NE; ALL ALL N; E; SW; SW; SW; NW; SE; NE; NE; SW; SE; NE; SW; SE; NE; NE; NE; NW; SE; NE; NE; NE; NE; NE; NE; NE; NE; SW; NE; SW; NE; NE; NE; NE; NE; NE; NE; NE; NE; NE
12. Locatio	Over 1 mill over 2 mill over 2 mill n of area to be i Range Z or W. of Willamette Meridian O-9 9-35 35-59 59-63 63-79 79-54 94-110 110-132 132-142	rrigated, or place continuous performance of the soil	e of uselio Forty-servent 27,28,29,# 1: avel orated evel	irrigation, Tract Description Township Sec. 19 20 21 22 23 26 27 28 29 30 31 32	Number Acres To Be Irrigated 3. See map. 1. South, Range 9 West SE; NE; SW; NW; SV; NW; SV; NW; SW; NE; SW; SW; NW; SE; NE; SW; SE; NE; ALL ALL N; E; SW; SW; SW; NW; SE; NE; NE; SW; SE; NE; SW; SE; NE; NE; NE; NW; SE; NE; NE; NE; NE; NE; NE; NE; NE; SW; NE; SW; NE; NE; NE; NE; NE; NE; NE; NE; NE; NE
12. Locatio	Over 1 mill over 2 mill over 2 mill n of area to be i Range Z or W. of Willamette Meridian O-9 9-35 35-59 59-63 63-79 79-54 94-110 110-132 132-142	rrigated, or place continuous performance of the soil	e of uselio Forty-servent 27,28,29,# 1: avel orated evel	irrigation, Tract Description Township Sec. 19 20 21 22 23 26 27 28 29 30 31 32	Number Acres To Be Irrigated 3. See map. 1. South, Range 9 West SE; NE; SW; NW; SV; NW; SV; NW; SW; NE; SW; SW; NW; SE; NE; SW; SE; NE; ALL ALL N; E; SW; SW; SW; NW; SE; NE; NE; SW; SE; NE; SW; SE; NE; NE; NE; NW; SE; NE; NE; NE; NE; NE; NE; NE; NE; SW; NE; SW; NE; NE; NE; NE; NE; NE; NE; NE; NE; NE
12. Locatio	Over 1 mill over 2 mill over 2 mill n of area to be i Range Z or W. of Willamette Meridian O-9 9-35 35-59 59-63 63-79 79-54 94-110 110-132 132-142	rrigated, or place continuous performance of the soil	e of uselio Forty-servent 27,28,29,# 1: avel orated evel	irrigation, Tract Description Township Sec. 19 20 21 22 23 26 27 28 29 30 31 32	Number Acres To Be Irrigated 3. See map. 1. South, Range 9 West SE; NE; SW; NW; SV; NW; SV; NW; SW; NE; SW; SW; NW; SE; NE; SW; SE; NE; ALL ALL N; E; SW; SW; SW; NW; SE; NE; NE; SW; SE; NE; SW; SE; NE; NE; NE; NW; SE; NE; NE; NE; NE; NE; NE; NE; NE; SW; NE; SW; NE; NE; NE; NE; NE; NE; NE; NE; NE; NE
12. Locatio	Over 1 mill over 2 mill over 2 mill n of area to be i Range Z or W. of Willamette Meridian O-9 9-35 35-59 59-63 63-79 79-54 94-110 110-132 132-142	rrigated, or place continuated, or place continuated, or place continuated or	e of uselio Forty-servent 27,28,29,# 1: avel orated evel	irrigation, Tract Description Township Sec. 19- 20- 21- 22 23 26 27 28 29 30 31 32 33	Number Acres To Be Irrigated 3. See map. 1. South, Range 9 West SE; NE; SW; NW; SV; NW; SV; NW; SW; NE; SW; SW; NW; SE; NE; SW; SE; NE; ALL ALL N; E; SW; SW; SW; NW; SE; NE; NE; SW; SE; NE; SW; SE; NE; NE; NE; NW; SE; NE; NE; NE; NE; NE; NE; NE; NE; SW; NE; SW; NE; NE; NE; NE; NE; NE; NE; NE; NE; NE

	Laurok	ntu, havina a n	recent manufa	tion of about 1000	
and an esti	77	out 1000			
				ET ALL CASES	
14. 1		24	.284.00 Wel	lls, pumps, buildings & equip pipe lines to date.	ment.
15. (Construction work will be	egin on or befor	<u>Built f</u>	on 1919 at various times t	odate.
16.	Construction work will be	completed en o	rbeforeL	l completed.	•••••
17. 1	The water will be comple	tely applied to 1	he proposed t	use on or before Various times	l
28.	if the ground water sup	ply to suppleme	nated to an ex	cisting water supply, identify an	y appli-
•		•	•	appropriate water, made or held	by the
		•	•	•••••••••••••••••••••••••••••••••••••••	•••••
		•	•		
	Permit; Tilison	Creek, Small	Dam	(Signature of applicant)	······································
		211		Water District,	
Ву	Board of Commission	ers; Wa	//	eegel Chairman,	••••••
***************************************		Jan	Jev	effe Secretary,	•••••
		Mama	n Bui	U.A Treasurer.	•••••
	Tairview Water D	istrict also	holds the	following lease, dated 9-17 For 20 year	
	To construct a w	ell, when nee	eded, From	School District No. 2 7il	
and 37 to the ;	fect West of the pla place of beginning,	ce of beginn being situate	ing; thence	a point which is 15 feet Se East 37 feet; thence North outhwest quarter of Northe lamook County, Oregon.	h 15 feet
*************		······	••••		
•• •• • • • • •					******

	F OREGON, }				
County	of Marion,				
This	s is to certify that I have	e examined the	foregoing app	olication, together with the accom	npanying
maps and	data, and return the sam	e for complet	ion		
			••••••••••••	······································	*** **
In o	order to retain its priorit	y, this applicati	on must be re	turned to the State Engineer, wit	h correc-
tions on o	r before November	• 10	, 19. 58.		
	·				•
WI	TNESS my hand this	lith day of	······································	September , 19	58
ecei	AE[]]			LEWIS A. STANLEY	
OCTS.				STATE!	ENGINEER
TATE EN SALEM. O	REGON		By	heroffere	Selem v rem
				Trever Jones, . ^	SSISTANT

d the foregoing application and do hereby grant the same, FIRCT TO EXISTING RIGHTS and the following limitations and conditions: The right herein granted is limited to the amount of water which can be applied to beneficial use and source of appropriation, or the equivalent in case of rotation with other water users, from ... 2. walls ... baing 0.85 e.f.s. from Well #1 and 1.45 o.f.s. from Well #2 The use to which this water is to be applied is ... municipal... (all... al... that... purposes... for... which. Micr. sculd be used in a sity under a right initiated for municipal use) 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. thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19....60 Complete application of the water to the proposed use shall be made on or before October 1, 19, 61 WITNESS my hand this 20th day of nneer at Salem, Oregon first received in THE GROUND Z THE STATE on page REGON 1958, at . 10.50 o'clock This instrument was Ground Water Permits WATERS OF OF OF PE November 20, Application 1 Permit No. G TO APPROPRIA office of the State Eng on the 27 day of Returned to applicant Recorded in book

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Erete Pa

UL:

LEWIS A. STA

Approved:

Drainage Basin No