

Permit No. G- 5826

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Green Villa Farms (Name of applicant)
ofRt_l Box 259 Independence97351, county ofPolk
(Postoffice 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
situatedWillamette_River
tributary of
2. The amount of water which the applicant intends to apply to beneficial use is
3. The use to which the water is to be applied isIrrigation
4. The well or other source is located
corner ofSee.attashed.aheet
(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, Twp, R, R
W. M., in the county ofPolk
5. The to be mile:
in length, terminating in the
R
6. The name of the well or other works isGreen Villa # 1 y # 2 y #3
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
diameter of #12 inches and an estimated depth of 40 feet. It is estimated that 40
feet of the well will requireSteel casing. Depth to water table is estimated20

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eadgate. At he	eadgate: width on to	op (at water line)		feet; width on be
	feet; depth of u	vater	feet; grade	feet fall pe
ousand feet.				
(b) At	mil	les from headgate	: width on top (at wate	r line)
	feet; width on l	bottom	feet; depth of u	vater
ade	feet fall p	per one thousand f	eet.	
(c) Leng	th of pipe,	ft.; size	at intake	in.; in size at
om intake	in.; s	ize at place of use	in.; dif	ference in elevation bet
take and plac	e of use,	ft. Is gr	ade uniform?	Estimated cap
	sec. ft.			
10. If pur	mps are to be used, g	give size and type	# 1 50 hp elec. t	turbine
#2 75 hp e	elec. turbine -	#3 30hp elec.	turbine	
Give hors	sepower and type of	motor or engine	to be used	
e difference in	n elevation between	the stream bed a	nd the ground surface o	at the source of develop
e difference in	ion of area to be irr		t use	
e difference in	n elevation between			
12. Locat	tion of area to be irr	rigated, or place o	use fire ensembli n	Number Acres
12. Locat	ion of area to be irr Range E. or W. of Willamette Meridian	rigated, or place o	use Forty-acre Tract	Number Acres
12. Locat Township N. or B.	tion of area to be irrespondent to the irrespo	rigated, or place o	use Forty-acre Tract	Number Acres
12. Locat Township N. or B.	rion of area to be irrection. Range E. or W. of Willamette Meridian	rigated, or place of	use Forty-acre Tract	Number Acres To Be Irrigated 40 40
12. Locat Township N. or B.	rion of area to be irrection. Range E. or W. of Willamette Meridian	rigated, or place of	Forty-acre Tract NW NW NE NW SE NW	Number Acres To Be Irrigated 40 40 3.5.3
12. Locat Township N. or B.	rion of area to be irrection. Range E. or W. of Willamette Meridian	rigated, or place of	Forty-acre Tract NW NW NE NW SE NW SW NW	Number Acres To Be Irrigated 40 40 3.5.3
12. Locat Township N. or B.	rion of area to be irrection. Range E. or W. of Willamette Meridian	rigated, or place of	Forty-acre Tract NW / NW NE / NW SE / NW SW / NW NW / NW	Number Acres To Be Irrigated 40 40 35.3 39.8 40
12. Locat Township N. or B.	rion of area to be irrection. Range E. or W. of Willamette Meridian	section /5 // // // // // // // // /	Forty-acre Tract NW / NW NE / NW SE / NW SW / NW NW / NW	Number Acres To Be Irrigated 40 40 35.3 39.8 40
12. Locat Township N. or B.	ion of area to be irr Range E. or W. of Willamette Meridian	section /5 // // // // // // // // /	Forty-acre Tract NW NW NE NW SE NW SW NW NW NE NE NE NE	Number Acres To Be Irrigated 40 40 3.5.3 39.8 40
12. Locat Township N. or S.	rion of area to be irrection of area to be irrection. Range E. or W. of Willamette Meridian ###################################	rigated, or place of	Forty-acre Tract NW / NW NE / NW SE / NW SW / NW NW / NE NE / NE SE / NE SW / NE	Number Acres To Be Irrigated 40 40 35.3 39.8 40
12. Locat Township N. or S.	rion of area to be irrection of area to be irrection. Range E. or W. of Willamette Meridian ###################################	rigated, or place of	Forty-acre Tract NW / NW NE / NW SE / NW SW / NW NW / NE NE / NE SE / NE SW / NE	Number Acres To Be Irrigated 40 40 35.3 39.8 40
12. Locat Township N. or B.	rion of area to be irrection of area to be irrection. Range E. or W. of Willamette Meridian ###################################	rigated, or place of	Forty-acre Tract NW / NW NE / NW SE / NW SW / NW NW / NE NE / NE SE / NE SW / NE	Number Acres To Be Irrigated #0 #0 35.3 39.8 #0 23.4 25 35 37.1

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TOWNSTIP N or S	RANGE E or W	SECTION	LO ACRE TRACT	ACRES IRRIGATED
8 S	w w	9	se / SW	6.0
₩	10	9	IW / SE	2.81
11'	W	9	ME / SE	5.3
•	} •	9	SE / SE	41.0
•		9	Sw. / Se	36.4
		10	nw / sa	5.3
		10	ne / sw	5.3
		10	se / sw	41.0
ı		10	SW / ST	41.0
		10	mu / se	5•3
		10	ne / se	5.3
		10	se / se	(11.0)36.7
		10	sw / se	(35, 0) 41
•		11	nw / sw	1.0
		11	sw / sw	2.9
		16	ne / m	18.4
		16	se / nw	25.8
		16	NW: / INE	40.0
	1	16	ME / NE	h0.0
•		16	se / ne	40.0
		16	sw:/ne	40.0
		16	iw / se	35.0
	. •	16	ne / se	35.0
		16	ne / sw	23.5
,				570.0

Total 875.6

Application No. G-6230 Permit No. G 5826

13. To supply the cit	9 0,		***************************************
ı	county, having a pro	esent population of	***************************************
nd an estimated population	n of	in 19	
ANS	WER OUESTIONS 14, 15, 16	6, 17 AND 18 IN ALL CASES	
•	1	;	**************************************
*** **	f proposed works, \$60,		
15. Construction wor	k will begin on or before	July 1 , 1973	·····
16. Construction wor	k will be completed on or	r beforeJuly 1, 1974	***************************************
17. The water will be	e completely applied to th	ne proposed use on or before	.July 1. 1976
	•	ital to an existing water supp	
ition for permit, permit,	certificate or adjudicate	ed right to appropriate water,	ny, identify any appir made or held by th
oplicant. 4-508	72	<i>f</i>	
•			1 Page -1
***************************************	· · · · · · · · · · · · · · · · · · ·	SULM SILGER	
•	19-/	(Signature of appl	icani FARTAL
Remarks:This	is a supplementary s	ource to a surface water	application
from Humbus L	ake & willamette Riv	er.	
·	j		
to 1 0 1.1 11#2.	201 // /0-/		
	30 north \$65	west of the S.S.W. Ce	v <i>ner</i> ot Thoma.
	•		
	•	Wy Sec 15 TOS RA	4WWM
HC #40 being 1	within the Sixt N	My Sec 15 TAS RA	
NC #40 being 1 Well #2 is	ruthin the SHL N 20' south \$ 144	O'west of the S.S.W.	corner of Tho
VC#40 being l Well#2 is Burbank DLC#40	within the SMf N 20' south & 144 being within th	O'west of the S.S.W. Le S.E.J. N.E.J. Sec.16. To	corner of Tho 35 R4W WM
VC#40 being l Well#2 is Burbank DLC#40	within the SMf N 20' south & 144 being within th	O'west of the S.S.W.	corner of Tho 35 R4W WM
NC#40 being h Well#2 is Burbank DIC#40 Well#1 is	when the SMF N 20' south \$ 144 being within th 2735' north \$ 11	o' west of the S.S.W. e S.E.J. N.E.J. Sec.16. To 140'west of the S.S.	corner of Tho SSR4WWM W. corner of
NC#40 being h Well#2 is Burbank DIC#40 Well#1 is	when the SMF N 20' south \$ 144 being within th 2735' north \$ 11	O'west of the S.S.W. Le S.E.J. N.E.J. Sec.16. To	corner of Tho SSR4WWM W. corner of
Well #40 being h Well #2 is Burbank DIC#40 Well #1 is	when the SMF N 20' south \$ 144 being within th 2735' north \$ 11	o' west of the S.S.W. e S.E.J. N.E.J. Sec.16. To 140'west of the S.S.	corner of Tho SSR4WWM W.corner of
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Well #40 being h Well #2 is Burbank DIC#40 Well #1 is	whin the SMf A 20' south \$ 144 Being within th 2735' north \$ 11 40 being within	o' west of the S.S.W. e S.E.J. N.E.J. Sec.16. To 140'west of the S.S.	coiner of Tho 35 R4W WM W. coiner of 9 T85 R4W W
VC #40 being h Well #2 is Burbank DIC #40 Well #1 is	whin the SMf A 20' south \$ 144 Being within th 2735' north \$ 11 40 being within	O'west of the S.S.W. e S.E.J. N.E.J. Sec.16. To 140'west of the S.S. n. the S.E.J. S.E.J. Sec.	coiner of Tho 35 R4W WM W. coiner of 9 T85 R4W W
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Nell#2 is Rubank DLC#40 Well#1 is Rurbank DLC#4	whin the SMf A 20' south \$ 144 Being within th 2735' north \$ 11 40 being within	O'west of the S.S.W. e S.E.J. N.E.J. Sec.16. To 140'west of the S.S. n. the S.E.J. S.E.J. Sec.	coiner of Tho 35 R4W WM W. corner of 9 T85 R4W W
Nell#2 is Rubank DLC#40 Well#1 is Rurbank DLC#4	whin the SMf A 20' south \$ 144 Being within th 2735' north \$ 11 40 being within	O'west of the S.S.W. e S.E.J. N.E.J. Sec.16. To 140'west of the S.S. n. the S.E.J. S.E.J. Sec.	coiner of Tho 35 R4W WM W. corner of 9 T85 R4W W
Nell#2 is Nell#2 is Nell#1 is Rurbank DLC #4 Rurbank DLC #4 Rurbank DLC #4 TATE OF OREGON, 8	within the SNf N 20' south \$ 144 being within th 2735' north \$ 11 40 being within	O'west of the S.S.W. Le S.E.J. N.E.J. Sec.16. To 140'west of the S.S. In the S.E.J. S.E.J. Sec.	COLDER OF Tho BS RAW WM W. COLDER OF 9 TBS RAWW
Nell#2 is Nell#1 is Nell#1 is Norbank Dic #40 Nell#1 is This is to certify that	being within the 20'south of 11 and 1	o'west of the S.S.W. e SEJNEJ SEC16 TO 40'west of the S.S. n the SEJSEJ SEC.	COLDER OF Tho BS RAW WM W. COLDER OF 9 TBS RAWW
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Nell#2 is Nell#1 is Nell#1 is Nell#1 is Norbank DLC # Norbank DLC # The OF OREGON, 8 County of Marion, 8 This is to certify that aps and data, and return to	Leing within the Ship had being within the 2735 north of 11 and the same for	o'west of the S.S.W. Ne SEFNET SEC 16 TO 140'west of the S.S. The SEFSET SEC. Pregoing application, together w	COLDER OF Tho. S.S. R. A.W. W.M. W. COLDER OF. 9 T. S.S. R. A.W. W. with the accompanying
Nell#2 is Nell#1 is Nell#1 is Nell#1 is Norbank Dic # Norbank	being within the Shift of Local South of 12 and 18 and 18 application to the same for the same f	o'west of the S.S. W. e SET NET SEC 16 TO 40'west of the S.S. n the SET SET SEC. pregoing application, together w must be returned to the State	COLDER OF Tho. S.S. R. A.W. W.M. W. COLDER OF OT B.S. R. A.W. W. White accompanying
Nell#2 is Nell#1 is Nell#1 is Nell#1 is Norbank Dic # Norbank	being within the Shift of Local South of 12 and 18 and 18 application to the same for the same f	o'west of the S.S. W. e SET NET SEC 16 TO 40'west of the S.S. n the SET SET SEC. pregoing application, together w must be returned to the State	COLDER OF Tho. S.S. R. A.W. W.M. W. COLDER OF OT B.S. R. A.W. W. White accompanying
Nell#2 is Nell#1 is Nell#1 is Nell#1 is Norbank Dic # Norbank	being within the Shift of Local South of 12 and 18 and 18 application to the same for the same f	o'west of the S.S. W. e SET NET SEC 16 TO 40'west of the S.S. n the SET SET SEC. pregoing application, together w must be returned to the State	COLDER OF Tho. S.S. R. A.W. W.M. W. COLDER OF OT B.S. R. A.W. W. White accompanying
Nell#2 is Nell#2 is Nell#1 is Nell##1 is Nell##	Leing within the Shift of Lower Shift of Land within the 2735 north of Land within the Land within the following mithing. I have examined the following the same for the same	o' west of the S.S. W. Le SE NE f Sec. 16. To 140' wast of the S.S. The SE f SE f Sec. regoing application, together w must be returned to the State 9	COLER OF The S.S. RAW W.M. W. COLAR OF 9. T.S.S. RAWW with the accompanying Engineer, with correct
Nell#2 is Nell#2 is Nell#1 is Nell##1 is	Leing within the Shift of Lower Shift of Land within the 2735 north of Land within the Land within the following mithing. I have examined the following the same for the same	o'west of the S.S. W. e SET NET SEC 16 TO 40'west of the S.S. n the SET SET SEC. pregoing application, together w must be returned to the State	COLER OF The S.S. RAW W.M. W. COLAR OF 9. T.S.S. RAWW with the accompanying Engineer, with correct
Nell#2 is Nell#2 is Nell#1 is Nell##1 is Nell##	Leing within the Shift of Lower Shift of Land within the 2735 north of Land within the Land within the following mithing. I have examined the following the same for the same	o' west of the S.S. W. Le SE NE f Sec. 16. To 140' wast of the S.S. The SE f SE f Sec. regoing application, together w must be returned to the State 9	COLER OF The S.S. RAW W.M. W. COLAR OF 9. T.S.S. RAWW with the accompanying Engineer, with correct

PERMIT

County of Marion, \int_{0}^{88}

		have examined the for HTS and the following				t the same,
The r	ight herein granted	is limited to the amou	int of water w	hich can b	e applied to be	neficial use
and shall no	ot exceed4.7	cubic feet per seco	nd measured a	t the point	of diversion fr	om the well
		s equivalent in case of #1, 2 c.f.s. from				
		ter is to be applied is	,			
If for	irrigation, this app	ropriation shall be limi	ted to1/80	th	of one cubic foo	t per second
ór its equiv	alent for each acre i	rrigated and shall be f	urther limited	to a divers	sion of not to ex	cceed22
acre feet pe	r acre for each acre	irrigated during the i	rrigation seaso	n of each į	year; provided	further
that the	right allowed he	erein shall be lim	ited to any	deficier	cy in the av	ailable
supply of	any prior righ	t existing for the	same land a	nd shall	not exceed	the
limitatio	n allowed herei	<u>a.</u>	•••••	•••••		
•••••						
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and sh all be	subject to such rea	sonable rotation syster	n as may be ord	lered by t	he proper state	officer.
The 1	vell shall be cased o	is necessary in accorda	nce with good	practice	and if the flow	is artesian
the works s	hall include proper	capping and control vo hall include an air line	lve to prevent	the waste	of ground water	r.
line, adequo	ite to determine wo	iter level elevation in Ill and maintain a weir	the well at all	times.		
shall keep o	complete record o	f the amount of groun	id water withd	rawn.	neusuring	device, und
The		damente de July 1	3 1073	•		
		permit is July 1				J -111
	,	shall begin on or befo				
•	-	reasonable diligence o	· -		•	
Com	olete application of t	the water to the propos	ed use shall be	made on	or before Octob	er 1, 19.78
WIT	NESS my hand, this	9.tib day of	October		6, 1975.	
		.•	W	ter Resourc	Disaster	-
	•					
. 1	0	n the			928	EER
0 (0	GROUND	n, Or.			582	(33
623(582(G GRO	alem 2			v	раде
01 6	HE SY	rat s			page	
<u>ဗ</u>	RMITA ATE THE OF THE OREGON	as frince	<u>;</u> ;		No.	2
Application No. G-623 Permit No. G-582		his instrument was first received in the e of the State Engineer at Salem, Oregon, ie 13th day of 2014	rned to applicant:		ecorded in book No. .nd Water Permits on page	rainage Basin No.
Application I Permit No. G	PI APPROPR WATERS	State	appl		in b er Pe	Basi
Appli Perm	APP	instr the (3°	d to	oved:		rage
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