Permit No. G. G 6596

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

	Vane.	Stock flot		1.0
of RT. 1 Box 20	66 Gerve	(Name of applicant) County	of Mari	0 <i>M</i>
state of Olego 7 following described ground wa	office Address)			
If the applicant is a corpo	oration, give date	and place of incorpora	tion	
1. Give name of nearest	_	the well, tunnel or oth	er source of water	development is
situated		(Name of stream) tributary of	· Caleen	La R
2. The amount of water feet per second or	which the applica	int intends to apply to	beneficial use is	1.12 cubic
3. The use to which the	water is to be ap	plied is 177190	fron &	Espet -
mental irrig	ation			
4. The well or other sour	rce is located	Oft. N and S	30 ft. (E. or W.)	om the NU
corner of LOT 3	Nuja sw	tion subdivision)	10 / 53	Z ZW
······································	(If preferable, give dist	ance and bearing to section corne	r)	
being within the		ust be described. Use separate an		_R 8W
W. M., in the county of			·····, = ··· F· ············	
		<i>to</i>) be	miles
5. The				
			EC, 1 0	
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R, W. M., the propo	osed location being	g shown throughout on	the accompanying	map.
	osed location being	g shown throughout on	the accompanying	map.
in length, terminating in the R	osed location being or other works is.	g shown throughout on	the accompanying	map.
R, W. M., the propo	osed location being or other works is . DESCRIP' ed is artesian, the	y shown throughout on	the accompanying	map.
R	osed location being or other works is . DESCRIP' ed is artesian, the edescribed.	y shown throughout on FION OF WORKS works to be used for th	the accompanying	map.
R	osed location being or other works is . DESCRIP' ed is artesian, the edescribed.	y shown throughout on	the accompanying	map.
R	osed location being or other works is DESCRIP' ed is artesian, the e described.	TION OF WORKS works to be used for th	the accompanying	map.
R	osed location being or other works is DESCRIP ed is artesian, the e described.	TION OF WORKS works to be used for the	the accompanying	ervation of the
R	osed location being or other works is DESCRIP' ed is artesian, the e described.	CHE (Give number of wells, depth of 65	the accompanying te control and cons tunnels, etc.) feet. It is estimate	map. ervation of the having a d that

CANAL.	SYSTEM	OR	PIPE	T.INE

	food, Janet		•			_
thousand feet.	feet; depth of	water	feet;	grade	fe	et fall per o
·	m	iles from he	adgate: width on	top (at wate	r line)	
	feet; width on					
	feet fall	,				
(c) Len	gth of pipe,	ft.;	size at intake	in	.; in size at	···
rom intake	in.; si	ze at place o	f use	in.; diff	ference in eleve	ation betwee
ntake and pla	ce of use,	ft	. Is grade uniforn	า?	Estim	ated capacit
•••••••	sec. ft.	•			<i>a</i> 1.	
10. If pr	imps are to be used,	give size and	l type	4"	Centrif	uga l
	rsepower and type				•	etric
motor			•••••••		•••••	····
11. If th	e location of the wel	ll, tunnel, or	other developmen	t work is les	s than one-four	rth mile from
natural strea	m or stream channe	ii anno tho a				cnannels an
natural strea re difference	m or stream channe in elevation betweer	i, give the a i the stream	bed and the grou	nd surface a	t the source of	developmen
natural strea	m or stream channe	t, give the d	bed and the grou	nd surface a	t the source of	developmen
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he difference	m or stream channe in elevation betweer	the stream	bed and the grou	nd surface a	t the source of	developmen
he difference	m or stream channe in elevation betweer tion of area to be irr	the stream	bed and the grou	nd surface a	t the source of	developmen
he difference	m or stream channe in elevation betweer	the stream	bed and the grou	nd surface a	t the source of	developmen
12. Loca	m or stream channe in elevation betweer tion of area to be irr	rigated, or p	lace of use	nd surface a	t the source of	developmen
12. Loca Township N. or S.	m or stream channe in elevation betweer tion of area to be irr	rigated, or p	lace of use	nd surface a	t the source of	developmen
12. Loca Township N. or S.	m or stream channe in elevation between tion of area to be irr Range E. or W. of Willamette Meridian	rigated, or p	lace of use	nd surface a	t the source of	developmen
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12. Loca Township N. or S.	m or stream channe in elevation between tion of area to be irr Range E. or W. of Willamette Meridian	rigated, or p	lace of use	nd surface a	Number To Be I	r Acres rrigated 2.4
12. Loca Township N. or S.	m or stream channe in elevation between tion of area to be irr Range E. or W. of Willamette Meridian	rigated, or p	lace of use	nd surface a	Number To Be I 4.4 13.12 38.9 4.4	r Acres rrigated 2.4
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13. To supply the city of	55 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES 14. Estimated cost of proposed works, \$	
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14. Estimated cost of proposed works, \$	
15. Construction work will begin on or before	
15. Construction work will begin on or before	
860	
16. Construction work will be completed on or before	
17. The water will be completely applied to the proposed use on or before	
18. If the ground water supply is supplemental to an existing water supply,	identify any appli
tion for permit, permit, certificate or adjudicated right to appropriate water, m	5-1078)
plicant Supplemental to cert. 33555 (file 6	<u> </u>
or additional water - see vemants	th
Signature of applican	nt)
Remarks: The right was origonally o	stablish
using a zoho pump. We now	use a
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to the well construction. We ark	· Justus
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This is to certify that I have examined the foregoing application, together winaps and data, and return the same for	th the accompanying
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together winaps and data, and return the same for In order to retain its priority, this application must be returned to the State E	th the accompanying
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STATE	OF	OREGON,		
Coun	tu o	f Marion.	}	SS

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				e examined to and the follo					by grant	the sam	e,
Th	e right i	herein grante	ed is li	mited to the	amount of	water w	hich can	be applie	d to ben	eficial us	ie
and shall	not exc	eed 1.12		cubic feet per	second me	easured d	it the poi	int of dive	rsion fro	m the we	u
or source	of appr	opriation, or	its equ	ivalent in ca	se of rotat	ion with	other w	ater users,	from .a	well.	·
Th	e use to	which this w	ater is	to be applied	lis irrig	ation	and su	plement	al irr	igation	
If f	or irrige	ation, this ap	propri	ation shall be	limited to	1/8	O#	of one cu	bic foot 1	per secon	 d
or its equ	ivalent	for each acre	: irrigo	ited and shall	be furthe	r limited	to a div	ersion of r	iot to ex	ceed 24	2
acre feet	per acre	for each acr	e irrig	ated during t	he i rrigati	on seasor	n of each	year;Pr	ovided	furthe	r
that	the ri	ght allow	ed he	erein shal	l be lim	ited to	o any d	deficien	cy in	the	
avail	able s	supply of	any p	rior righ	t existi	ng for	the s	ame land	and s	hall	
not e	xceed	the limit	ation	n allowed	herein,		***************************************		*************		
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and shall	ha subic	ent to each re	aeonal	ole rotation sy	ietam as m	au he or	dered ha	the nrone	r state o	 ffi <i>ce</i> r	
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the works	shall ir	iclude propei	cappi	ressury in acc ng and contro nclude an air	ol valve to	prevent	the wast	e of groun	d water.		
line, adeq	uate to	determine v	vater	level elevatio	on in the u	vell at al	l times.				
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Applica Permit		TO AI	This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the 31 ST day of October 1938 at 11.050°clock A M	Returned to applicant:		Approved:	Recorded in book No		Drainage Basin No.	
		F	T	office of the of	Retui		Appr	24 5	;	Q	